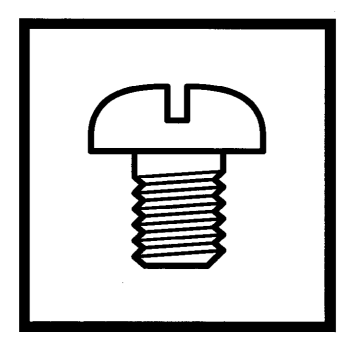
BAS-6150

パーツブック PARTS BOOK

自動本縫玉縁機 AUTOMATIC LOCKSTITCH POCKET WELT SEWER



brother.

パーツブックご利用に際して

1この本は、2001年11月のデータに基いて作成されたものです。

2 部品は予告なしに設計変更される場合があります。

3 組単位で補給する部品は、[____] 破線で示しております。

4 部品コード欄が「*」となっている場合は、ゲージ部品一覧表(75~78ページ)でお調べください。

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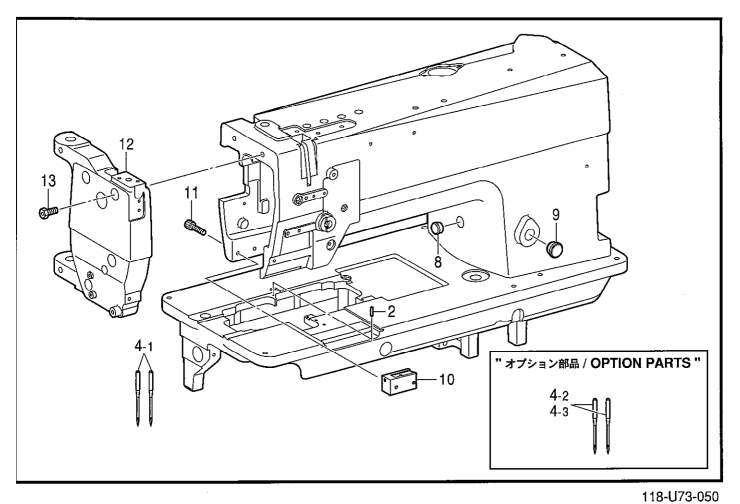
Notes for using this parts book

- 1 This book was prepared based on information available in November 2001.
- 2 Parts are subject to changes in design without prior notice.
- 3 Parts supplied as complete assemblies are circled by a dotted line [____].
- 4 If the symbol * is found in the " Parts No." column, refer to the different parts lists, gauge parts list on page 75-78.

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B. 下軸関係 / Lower shaft mechanism

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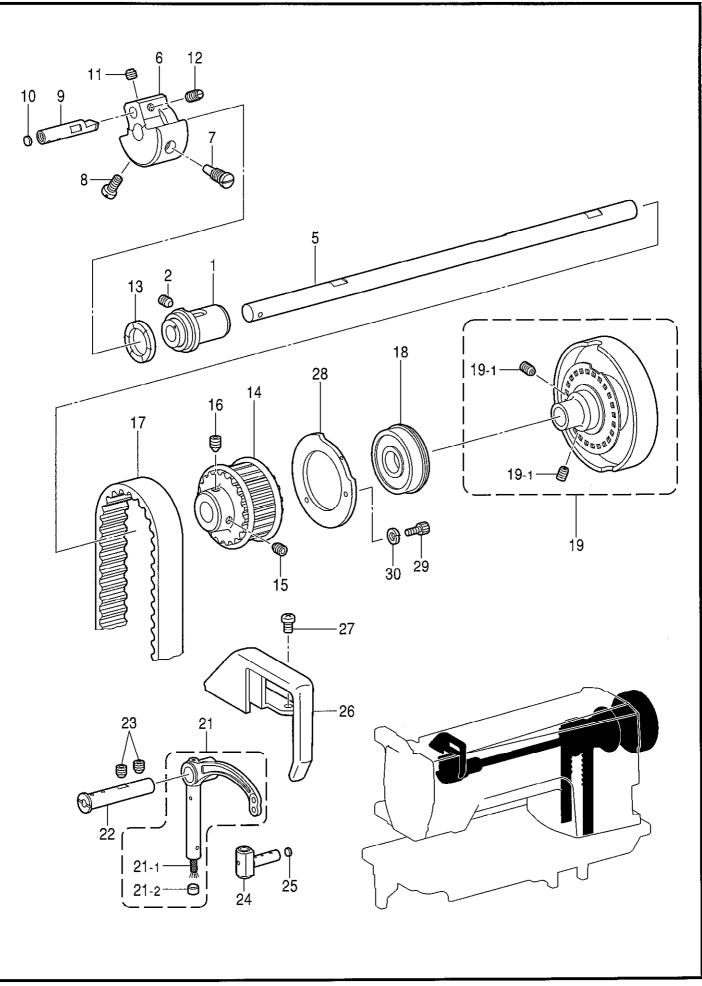
| REF.NO | CODE | Q'TY | ヒンメイ | NAME OF PARTS | RM |
|-------------|-----------|------|---------------------------------------|-----------------------------|----|
| 2 | 113386000 | 1 | ハリイタイチキメヒ゜ン | POSITIONING PIN | |
| 2 4-1 | 153011016 | 2 | ミシンハリMTX190<#16> | NEEDLE, MTX190 (#16)<#16> | |
| | | | "オプション部品" | OPTION PARTS" | |
| 4-2 | 153011014 | 2 | フラフヨフロロロロ ミシンハリMTX190<#14> | NEEDLE, MTX190 (#14)<#14> | |
| 4-3 | 153011014 | | ミシンハリMTX190<#14> | NEEDLE, MTX190 (#14)<#14> | |
| - -0 | 100011010 | 2 | ()))))))))))))))))))))))))))))))))))) | NEEDEE, MIX130 (#10)<#10> | |
| 8 | 104821001 | 1 | コ゛ムセン10.5 | RUBBER CAP, 10.5 | |
| 9 | 159928000 | 1 | コ*ムセン15 | RUBBER CAP, 15 | |
| 10 | S52523001 | 1 | イトキリシシ゛タ゛イ | HOLDER BLOCK | |
| 11 | 018501636 | | ፖታቱ | BOLT, SOCKET M5X16 | |
| 12 | S52486101 | | メンイタ | FACE PLATE | |
| 13 | S39110001 | 3 | [★] `ルՒ595−28X14 | BOLT, W/SOCKET SM5.95-28X14 | |
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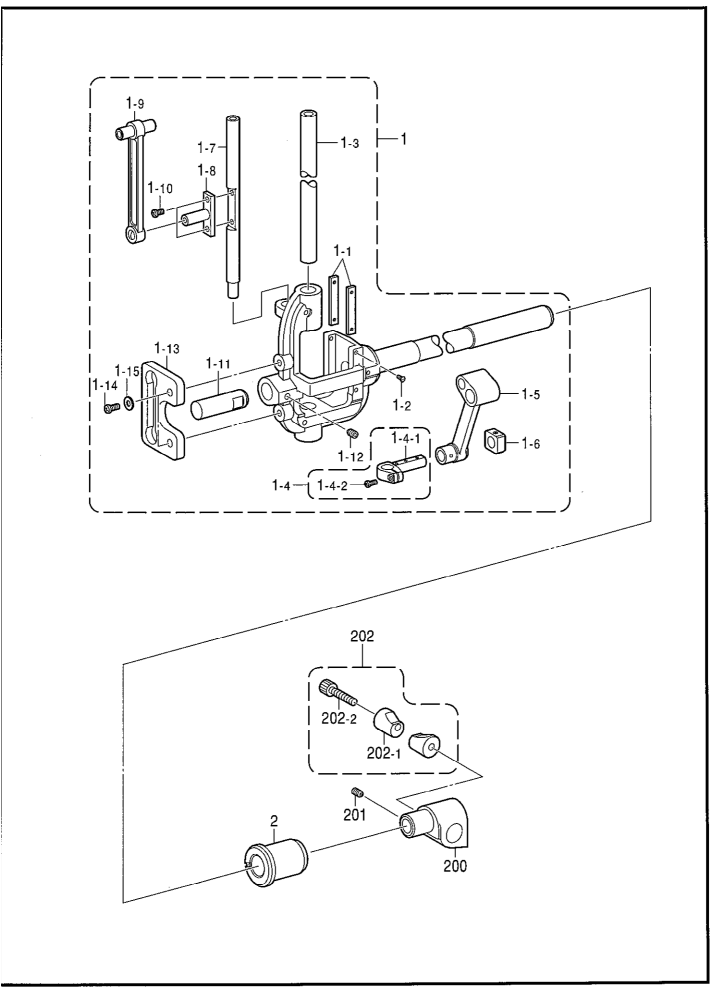
B.下軸関係 / Lower shaft mechanism

| REF.NO | CODE | Q'TY | ヒンメイ | NAME OF PARTS | RM |
|--------|-----------|------|-------------------|-------------------------------|--------|
| 1 | S38295000 | 1 | カマト・タ・イメタルL | BUSH, L ;R-HOOK BASE | |
| 2-1 | S48724001 | 1 | プランジヤーポンプクミ | PLUNGER PUMP ASSY | |
| 3 | 014781032 | 2 | アナクホ* ミ635–28X10 | SET SCREW, SOCKET (CP) SM6.35 | |
| 4 | S38253001 | 1 | 595° 7 | LOWER SHAFT, TR. | |
| 4 5 | S12445051 | 2 | スハ゜イラルキ゛ヤクミA | SPIRAL GEAR ASSY, A | |
| 5-1 | 112684001 | | トメネシ 6.35 | SET SCREW, SM6.35 | 1 |
| 5-2 | 100251001 | 1 | トメネシ 6.35 | SET SCREW, (CP) SM6.35-40X6.5 | |
| 5-3 | 131007001 | | トメネシ゛6.35クホ゛ミ | SET SCREW, (CP) SM6.35 | |
| 6 | S07446001 | | タマシ゛クウケクミ | BALL BEARING ASSY | |
| 6-1 | S07447001 | | <u>\$7</u> \$`^^* | BUSH, ;BALL BEARING | |
| 6-2 | 072600480 | 1 | タマシ ゙ クウケ6004ZZNR | BALL BEARING, 6004ZZNR | |
| 6-3 | 148821001 | | アナトメネシ゛6.35トカ゛リ | SET SCREW, SOCKET (CN) SM6.35 | |
| 6-4 | 014771022 | | アナトメネジ6.35クボミ | SET SCREW, SOCKET (CP) SM6.35 | |
| 7 | S38237001 | 1 | タイミンク゛フ゜ーリDオオクミ | TIMING PULLEY SET, D | |
| 7-1 | S38245051 | 1 | タイミンク゛フ゜ーリDクミ | TIMING PULLEY ASSY, D | |
| 7-2 | 158115001 | 1 | \$マジクウケ6204ZZNR | BALL BEARING, 6204ZZNR | |
| 13 | 144875001 | 1 | プランジヤ― | PLUNGER | |
| 14 | S48732001 | 1 | プランジヤーバネ | SPRING, COMPRESSION | |
| 15 | 112467002 | 1 | シメネシ 6.35 | SCREW, SM6.35X5 | |
| 16 | 014771022 | 1 | アナトメネジ6。35クボミ | SET SCREW, SOCKET (CP) SM6.35 | |
| 17 | 148821001 | 1 | アナトメネジ6.35トガリ | SET SCREW, SOCKET (CN) SM6.35 | |
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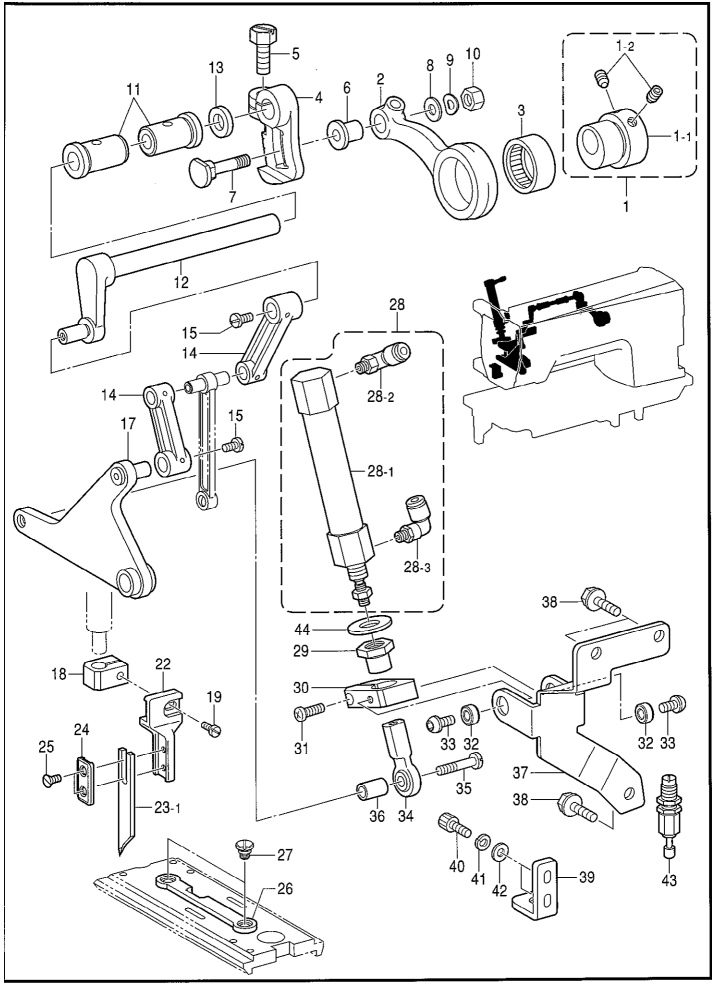
C. 上軸関係 / Upper shaft mechanism



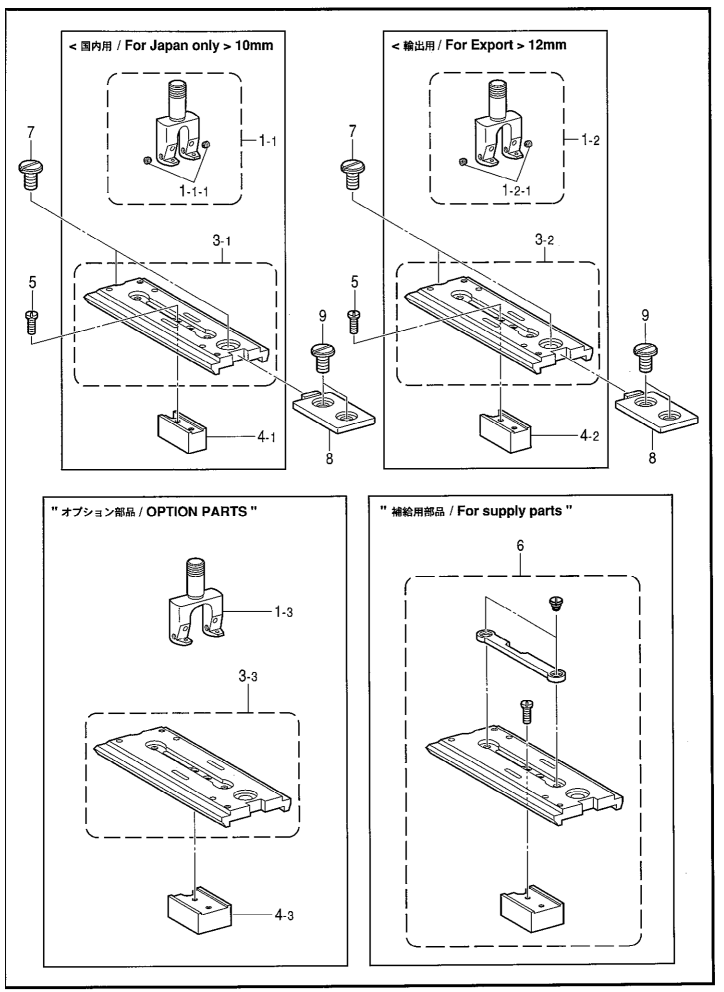
| REF.NO | CODE | Q'TY | ヒンメイ | NAME OF PARTS | RM |
|------------|------------------------|------|-------------------------------------|---|----|
| 1 | S38270001 | | ウワジクメタルL | BUSH, L ;U-SHAFT | |
| 2 5 | 014781032 | | ፖታクボミ635-28X10 | SET SCREW, SOCKET (CP) SM6.35 | |
| | S52487001 | | <u>ウワシ*ク</u> | UPPER SHAFT | |
| 6 | S38396000 | | テンヒ、ンクランク | THREAD TAKE-UP CRANK | |
| 7 8 | 100250001 | | シメネシ 7.14 | SCREW, SM7.14 | |
| 8 9 | 146141001 S38398001 | | アタマツキトメネシ゛フ. 14 ハリホ゛ウクランクシ゛ク | SET SCREW, SM7.14-28X14 CRANKSHAFT, ;N-BAR | |
| 9 10 | 113014000 | | 752EE79 | PUSHER | |
| 10 | 101706001 | | トメネシ 6.35 | SET SCREW, SM6.35-40X5.5 | |
| 12 | 100251001 | | トメネシ 6.35 | SET SCREW, (CP) SM6.35-40X6.5 | |
| 13 | 112576001 | | テンヒ・ンクランクリンク | RING, T/TAKE-UP CRANK | |
| 14 | S38241051 | | タイミンク゛フ゜ーリUクミ | TIMING PULLEY ASSY, U | |
| 15 | 014771022 | | アナトメネシ゛6.35クボミ | SET SCREW, SOCKET (CP) SM6.35 | |
| 16 | 016771032 | | ፖታトカ [*] り635X10 | SET SCREW, SOCKET (CN) SM6.35 | |
| 17 | S38244100 | | タイミンク*ヘ*ルト | TIMING BELT | |
| 18 | 158115001 | | タマシ ^ クウケ6204ZZNR | BALL BEARING, 6204ZZNR | |
| 19 19-1 | S57535000 014761030 | | センサト゛ク゛クミ アナクホ゛ミ595-28X10 | SENSOR DOG ASSY SET SCREW, SOCKET(CP)SM5.95X10 | |
| 19-1 21 | 014761030 S38404001 | | アナフホ ミ595-28×10 テンヒッンL2クミ | THREAD TAKE-UP LEVER ASSY, L2 | |
| 21-1 | S03289001 | | 72C 7C272 7SEE4X4 | WICK, 4X4 L=40 | |
| 21-2 | 142274101 | | J*4t>4.2 | LUBBER CAP, 4.2 | |
| 22 | S07334001 | | テンヒ・ンシ・ク | SHAFT, T/TAKE-UP LEVER | |
| 23 | 014781032 | | アታクボミ635–28X10 | SET SCREW, SOCKET (CP) SM6.35 | |
| 24 | S07338001 | | テンヒッンスヘッリコ | SLIDE BLOCK, T/TAKE-UP LEVER | |
| 25 | 113024000 | | 0%L£79 | PUSHER | |
| 26 | S07339209 | | テンヒ`ンカハ`_ | COVER, T/TAKE-UP LEVER | |
| 27 | 062670512 | | ナベコ357-40X5 センサトメカラ- | SCREW, PAN SM3.57-40X5 | |
| 28 29 | S52491001 018401036 | | ゼンットメルノー アナホ [°] ルト4X10 | STOPPER COLLAR BOLT, SOCKET M4X10 | |
| 30 | 028040246 | | パネザガネ2-4 | WASHER, SPRING 2-4 | |
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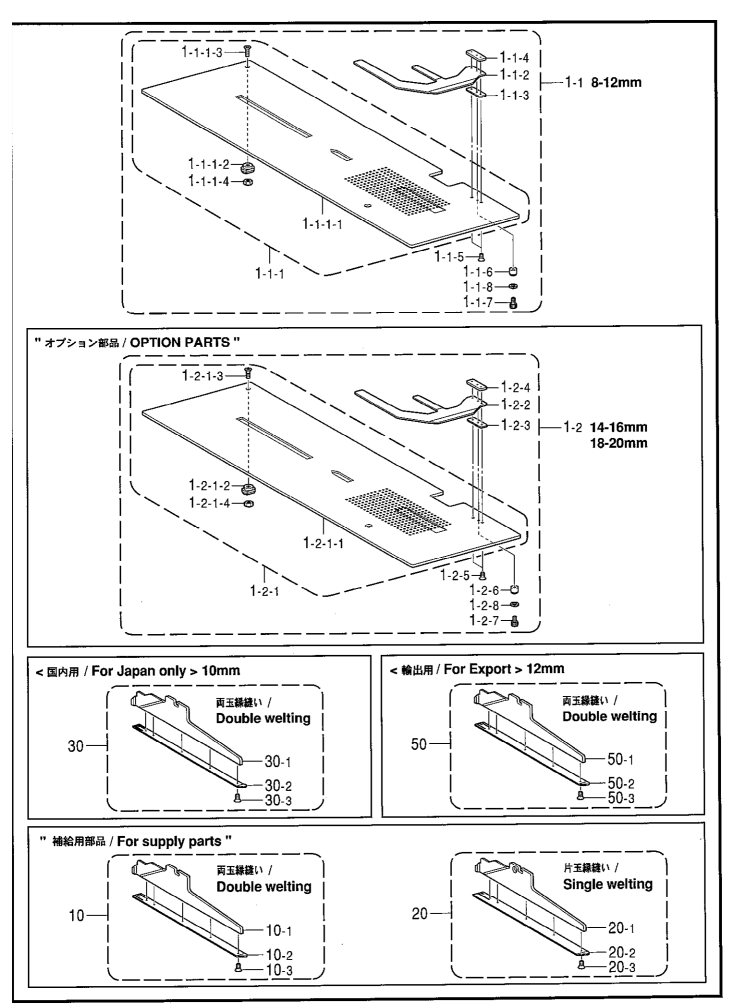
| REF.NO | CODE | Q'TY | ヒンメイ | NAME OF PARTS | RM |
|----------------|------------------------|------|--|-------------------------------|----|
| 1 | | 1 | ハリホ゛ウヨウト゛ウシ゛ククミ | ROCKER SHAFT ASSY, N-BAR | |
| 1-1 | 112590001 | | ハリホ゛ウアンナイイタ | GUIDE PLATE | |
| 1-2 | 102731004 | | サラネシ 2.38 | SCREW, FLAT SM2.38-56X4.5 | |
| 1-3 | S59045001 | | <u>АЧѫ```</u> | NEEDLE BAR | |
| 1-4 | S29863001 | | ハリホ゛ウタ゛キネシ゛ツキ | NEEDLE BAR CLAMP W/SCREW | |
| 1-4-1 | 112592001 | | ハリホ [*] ウタ [*] キ | | |
| 1-4-2 | 062670812 | | ナベコ3.57-40X8 | SCREW, PAN SM3.57-40X8 | |
| 1-5 | 112593001 | | ハリホ゛ウクランクロツト゛ | CRANK ROD, N-BAR | |
| 1-6 1-7 | 112721001 S52497001 | | ハリホ゛ウレンカンカクコマ メスホ゛ウ | SLIDE BLOCK KNIFE BAR | |
| 1-7 1-8 | S52497001 S52498001 | | メスホ ウ メスホ ウアンナイ | GUIDE, K-BAR | |
| 1-9 | S52499001 | | ナカメスレンカンB | CONNECTING ROD, B | |
| 1-10 | 062670812 | | ナヘ゛コ3.57-40X8 | SCREW, PAN SM3.57-40X8 | |
| 1-11 | S52500001 | | ハリホ゛ウヨウト゛ウシ゛クL | ROCKER SHAFT, L | |
| 1-12 | 014780622 | | アナトメネシ゛6.35クホ゛ミ | SET SCREW, SOCKET (CP) SM6.35 | |
| 1-13 | S52524001 | | <u>፟</u> メスボウガイド | GUIDE, K-BAR | |
| 1-14 | 062681412 | 2 | ナベコ437–40X14 | SCREW, PAN SM4.37-40X14 | |
| 1-15 | 025680132 | 2 | ヒラサ゛カ゛ネシヨウ4.37 | WASHER, PLAIN S 4.37 | |
| 2 | 112594051 | | ヨウト [・] ウシ [・] クメタルL | BUSH, L | |
| 200 | 153012101 | | ヨウト・ウシ・クストツハ | STOPPER | |
| 201 | 014781032 | | アナクホ ミ635-28X10 | SET SCREW, SOCKET (CP) SM6.35 | |
| 202 | S09132051 | | ピンチスリ-ブクミ | PINCH SLEEVE ASSY | |
| 202-1 202-2 | 152725000 | | ピンチスリ-フ [*] | PINCH SLEEVE | |
| 202-2 | 018063022 | 1 | アナホルト6X30 | BOLT, SOCKET M6X30 | |
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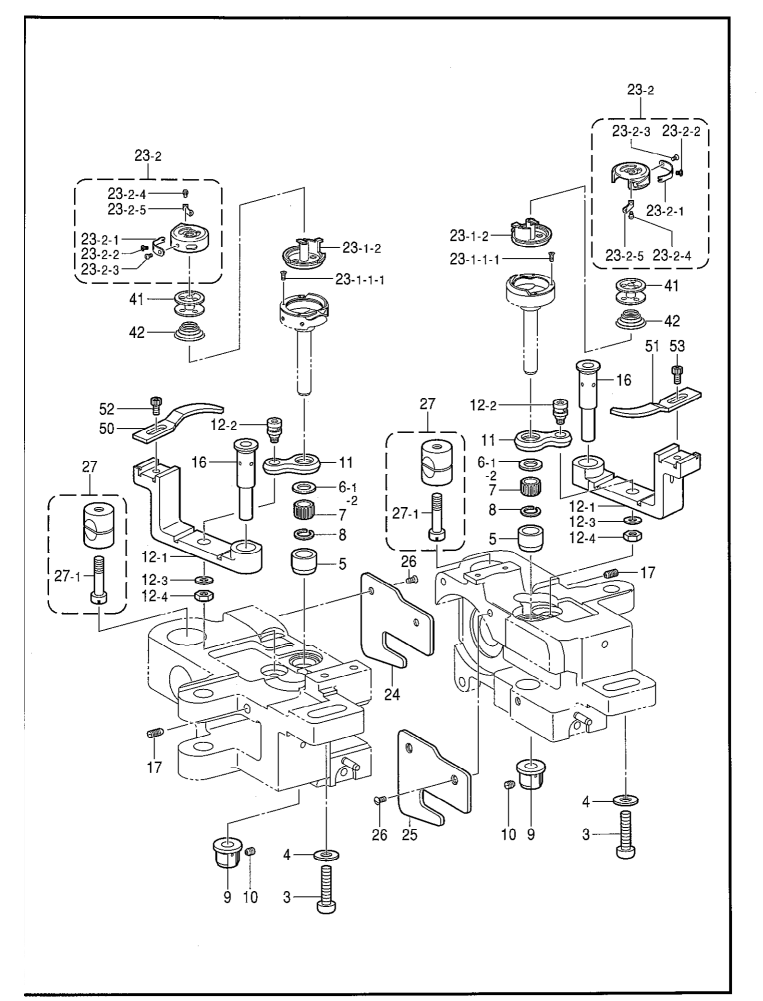
| REF.NO | CODE | Q'TY | ヒンメイ | NAME OF PARTS | RM |
|----------------|-----------|------|--|-------------------------------|----|
| 1 | S52507001 | 1 | ヘンシンリンネシ゛ツキ | ECCENTRIC WHEEL W/SCREW | |
| 1-1 | S52508001 | 1 | ナカメスクト゛ウヘンシンリン | DRIVING ECCENTRIC WHEEL | |
| 1-2 | 014771022 | | アナトメネジ6.35クボミ | SET SCREW, SOCKET (CP) SM6.35 | |
| 2 | S48715000 | | ウワオクリヘンシンリンレンカン | CONNECTING ROD, ;ECCENTRIC | |
| 2 3 | 118954000 | | ニート゛ルヘ゛アリンク゛ | NEEDLE BEARING | |
| 4 | S48716001 | | ウワオクリヘンシンリンクランク | ECCENTRIC CRANK | |
| 5 | 150936001 | | シメネシ 6.35 | SCREW, SM6.35-28X14 | |
| 6 | 150937101 | | カラー | COLLAR | |
| 7 | 150938201 | | ーー ヒンシ ネシ | HINGE SCREW | |
| 8 | 151090001 | | スラストサ゛カ゛ネ | WASHER, THRUST | |
| 9 | 107017002 | | ナミハ゛ネサ゛カ゛ネ | WASHER, WAVE SPRING 6.45 | |
| 10 | 110744002 | | ታット6.35 | NUT, SM6.35 | |
| 11 | S48776000 | | ウワオクリシ゛クメタル | BUSH, ;U-FEED SHAFT | 1 |
| 12 | S52509001 | | 301,007,007,000 301,007,007,000 | ROCKER ARM | |
| 13 | S53180001 | | ユンバーンシン カラー | COLLAR | |
| 14 | S52512001 | | ッシー ナカメスレンカンA | CONNECTING ROD, A ;I-KNIFE | |
| | | | | | |
| 15 | S16350001 | | シメネシ 4.37 | SCREW, SM4.37 | |
| 17 | S52514001 | | ナカメスクト゛ウレンカン | | |
| 18 10 | S59149001 | | メスホルタ [®] | KNIFE HOLDER, U | |
| 19 | 105216001 | | シメネシ゛3.57 メスナリカ゛ D | SCREW, SM3.57X7 | |
| 22 | S59150001 | | メスホルタ [*] D | KNIFE HOLDER, D | |
| 23 | S59152001 | | ウワメスC | UPPER KNIFE, C | |
| 24 | S59151001 | F | ナカメスオサエ | KNIFE SUPPORT | |
| 25 | 108960002 | ł | サラネシ 3.57 | SCREW, FLAT SM3.57 | |
| 26 | S36355001 | | セラミツクコテイハ | FIXED KNIFE, CERAMIC | |
| 27 | 148539101 | | タンネシ・2.38 | SHOULDER SCREW, SM2.38 | |
| 28 | S52518000 | | シリンタ・クミ | CYLINDER ASSY | |
| 28-1 | S52519000 | | シリンダ 16X45 | CYLINDR,16X45 | |
| 28-2 | S53168000 | | ッキ [・] テKQ2K04M5 | JOINT, KQ2K04M5 | |
| 28-3 | S53488000 | | ッキ・テ | JOINT | |
| 2 9 | S53167000 | L | ታットM10 | NUT, M10 | |
| 30 | S52520001 | | シリンダダイ | CYLINDR BRACKET | |
| 31 | 062681212 | 1 | ナヘ [•] コ437-40X12 | SCREW, PAN SM4.37-40X12 | |
| 32 | S32843001 | 2 | <u> </u> | CAM ROLLER | |
| 33 | 153057102 | 2 | オクリイタシメネシ | SCREW, ROUND W/SOCKET SM4.37 | |
| 34 | S53169001 | 1 | \$7"+"FM575 | JOINT ASSY, M5 | |
| 35 | S06994001 | 1 | シメネシ`6.35 | SCREW, SM6.35 | |
| 36 | S53174001 | 1 | スペーサ | SPACER | |
| 37 | S52521001 | 1 | ナカメスシリンタ゛ササエ | CYLINDER SUPPORT | |
| 38 | S20849101 | | フランシ・ホルト6X16ホソメ | BOLT, FLANGE M6X16 | |
| 39 | S55896001 | | ナカメスストツパーダイ | STOPPER BRACKET, INNER KNIFE | |
| 40 | 018401436 | | ፖታボルኑ4X14 | BOLT, SOCKET M4X14 | |
| 41 | 028040246 | | パネサ゚カ゚ネ2-4 | WASHER, SPRING 2-4 | |
| 42 | 025040136 | 1 | ヒラサ・カ・ネショウ4 | WASHER, PLAIN S 4 | |
| 43 | S14874000 | 1 | >=>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>> | SHOCK ABSORBER | |
| 44 | 025100232 | 1 | ヒラザガネチュウ10 | WASHER, PLAIN M 10 | |
| | 020100202 | ' | | | |
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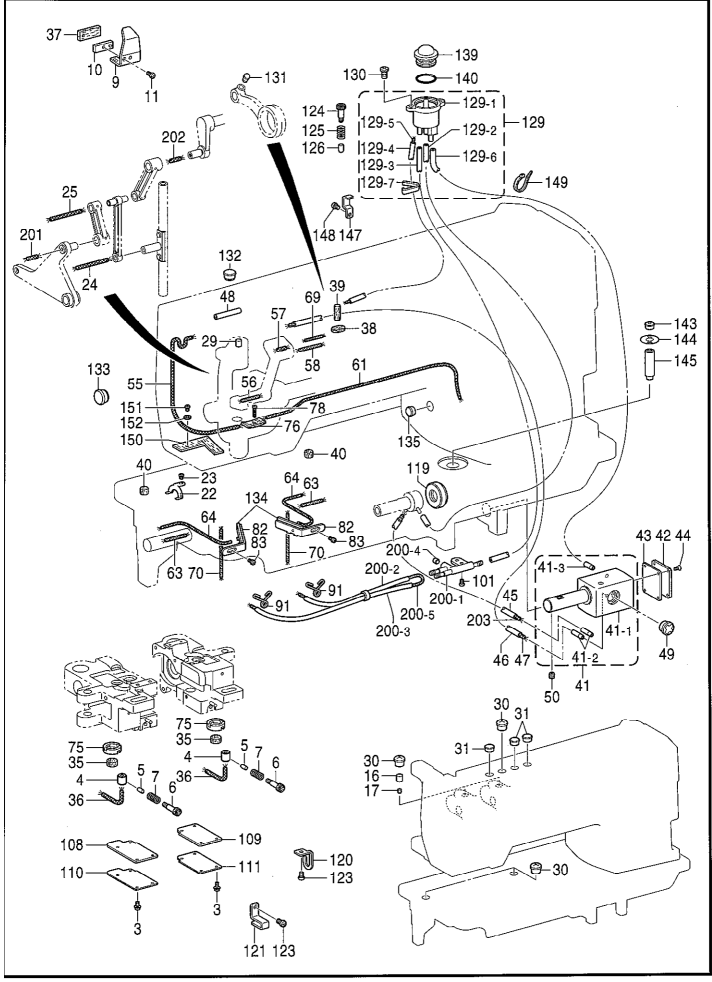
| REF.NO | CODE | Q'TY | ヒンメイ | NAME OF PARTS | RM |
|----------------------------|--|--------|---|--|----|
| 1-1 1-1-1 3-1 4-1 | S59140001 146427001 S52562001 S52537001 | 2 1 | <国内用> ハリダキ10UPクミ アナトメネジ3.18クボミ ハリイタ10クミ ループガイド10 | <for japan="" only=""> NEEDLE CLAMP ASSY, 10 UP SET SCREW, SOCKET (CP) SM3.18 NEEDLE PLATE ASSY, 10 LOOP GUIDE, 10</for> | |
| 1-2 1-2-1 3-2 4-2 | S59141001 146427001 S52563001 S52538001 | 2 1 | <輸出用> ハリダキ12UPクミ アナトメネジ3.18クボミ ハリイタ12クミ ループガイド12 | <for export=""> NEEDLE CLAMP ASSY, 12 UP SET SCREW, SOCKET (CP) SM3.18 NEEDLE PLATE ASSY, 12 LOOP GUIDE, 12</for> | |
| 5 7 8 9 | S21921001 153208002 S52525001 153208002 | 2 1 | サラネシ [*] 2. 38X8 シメネシ [*] 4. 37 ハリイタカ [*] イト [*] シメネシ [*] 4. 37 | SCREW, FLAT SM2.38X8 SCREW, SM4.37-40X7 GUIDE, N-PLATE SCREW, SM4.37-40X7 | |
| 1-3 3-3 4-3 | * * * | | "オブション部品" ハリダキクミ ハリイタクミ ループガイド | "OPTION PARTS" NEEDLE CLAMP ASSY NEEDLE PLATE ASSY LOOP GUIDE, 10 | |
| 6 | * | 1 | ″補給用部品″ ハリイタセット | "For Supply parts" NEEDLE PLATE SET | |
| | | | | | |



| REF.NO | CODE | Q'TY | ヒンメイ | NAME OF PARTS | RM |
|--------------------|------------|----------------|---|-----------------------------------|----|
| 1-1 | S58675000 | 1 | スベリイタセツト8-12 | SLIDE PLATE SET, 8-12 | |
| 1-1-1 | S53429000 | | スヘ゛リイタクミ8-12 | SLIDE PLATE ASSY, 8-12 | |
| 1-1-1-1 | S53430001 | | ty", Z^", U18 | SLIDE PLATE | |
| 1-1-1-2 | S53431001 | | シテンピック | PIN | |
| 1-1-1-3 | 004401414 | | +#7734X14 | SCREW, FLAT M4X14 | |
| 1-1-1-4 | 021400206 | | 2シュナツト4 | NUT, 2 M4 | |
| 1-1-2 | S53432000 | | セハ°レータ | SEPARATOR | |
| 1-1-3 | S53433000 | | λ, μ, | SPACER, A | |
| | | | λ ⁰ θA λ ⁰ θB | | |
| 1-1-4 | S53434000 | | | SPACER, B | |
| 1-1-5 | 004300513 | | +サラコ3X5 | SCREW, FLAT M3X5 | |
| 1-1-6 ⁻ | S53518001 | | イチキ゛メカラー | COLLAR | |
| 1-1-7 | 018300836 | | ፖታ ホ ゙ルト3X8 | BOLT, SOCKET M3X8 | |
| 1-1-8 | 028030246 | 1 | ハ゛ネサ゛カ゛ネ2–3 | WASHER, SPRING 2-3 | |
| | | | 〈国内用標準〉 | <for japan="" stndard=""></for> | |
| 30 | S59275000 | 1 | シ [*] ヨウキ [*] クミ10W-17 | | |
| 30-1 | S59041000 | | ジヨウギWクミ | | |
| 30-2 | S54655000 | | ションコーロン ショウキ×10W-17 | | |
| 30-2 30-3 | | | 0#733922X4 | | |
| 30-3 | W01519001 | 5 | Uy J-137-12A4 | | |
| | | | <輸出用> | <for export="" standard=""></for> | |
| 50 | S59279000 | • | ジヨウキ゛クミ12W-21 | BINDER ASSY, 12W-21 | |
| 50-1 | S59041000 | 1 | ジヨウギWクミ | BINDER ASSY, W | |
| 50-2 | S54659000 | 1 | ジヨウギ12W-21 | BINDER, 12W-21 | |
| 50-3 | W01519001 | 5 | 0サテコ3シュ2X4 | SCREW, FLAT #0 M2X4 | |
| | | | "オプション部品" | OPTION PARTS" | |
| 1-2 | * | 1 | スベリイタセツトXX_YY | SLIDE PLATE SET, XX-YY | |
| 1-2-1 | * | 1 | Z^*U1975XX_YY | SLIDE PLATE ASSY, XX-YY | |
| 1-2-1-1 | * | 1 | 45, 24, 17, 14 | SLIDE PLATE | |
| 1-2-1-1 | | | シテンピン | | |
| | S53431001 | | | • | |
| 1-2-1-3 | 004401414 | | +サラコ4X14 | SCREW, FLAT M4X14 | |
| 1-2-1-4 | 021400206 | | 2シュナツト4 | NUT, 2 M4 | |
| 1-2-3 | S53433000 | | スペ-サA | SPACER, A | |
| 1-2-4 | S53434000 | | スペーサB | SPACER, B | |
| 1-2-5 | 004300513 | 2 | +サラ⊐3X5 | SCREW, FLAT M3X5 | |
| 1-2-6 | S53518001 | 1 | イチキ・メカラ- | COLLAR | |
| 1-2-7 | 018300836 | 1 | アナホ・ルト3X8 | BOLT, SOCKET M3X8 | |
| 1-2-8 | 028030246 | 1 [·] | ベネザガネ2-3 | WASHER, SPRING 2-3 | |
| | | | | "For Supply parts" | |
| 10 | * | 1 | ジョウキ・クミXXW-YY | BINDER ASSY, XXW-YY | |
| 10-1 | \$59041000 | Ľ | ジョウギWクミ | BINDER ASSY, W | |
| | | | ショウキ Wグミ ショウキ XXW-YY | BINDER, XXW-YY | |
| 10-2 | × | 1 | | ÷ | 1 |
| 10-3 | W01519001 | | 0サラコ3シュ2X4 | SCREW, FLAT #0 M2X4 | |
| 20 | * | 1 | ジョウキ・クミXXS-YY | BINDER ASSY, XXS-YY | 1 |
| 20-1 | S59042000 | 1 | ジョウキ・Sクミ | BINDER ASSY, S | |
| 20-2 | * | 1 | ジヨウギXXS-YY | BINDER, XXS-YY | |
| 20-3 | W01519001 | 5 | 0サラコ3シュ2X4 | SCREW, FLAT #0 M2X4 | |
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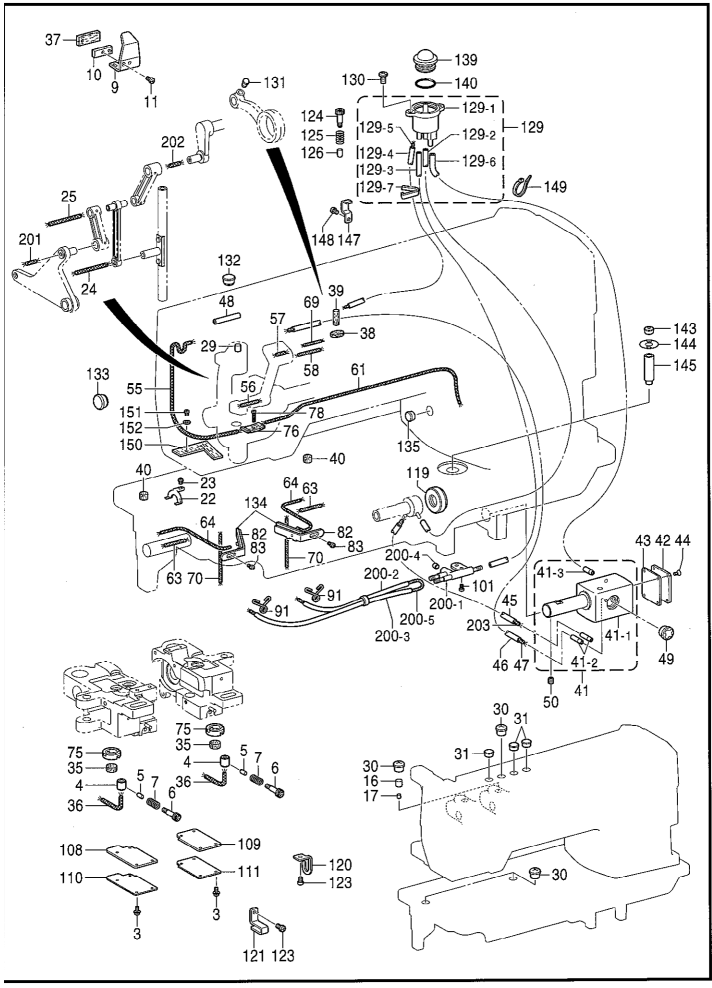


| REF.NO | CODE | Q'TY | ヒンメイ | NAME OF PARTS | RM |
|-------------|-----------|------|---|--------------------------------|----|
| 3 | 062782512 | 2 | ל^`⊐635–28X25 | SCREW, PAN SM6.35-28X25 | |
| 4 | 100197002 | | ָרָיָרָאָר בּטָאָבט גערעט ג די גערעט ג | WASHER | |
| 5 | S09259001 | | カマシ゛クメタルU | BUSH, U | |
| 6-1 | S09260001 | | スラストリンク・A | THRUST RING, A ;1.2MM | |
| 6-2 | S09261001 | 2 | スラストリンク・B | THRUST RING, B ;1.4MM | |
| 7 | S07420000 | | ニート゛ルヘ゛アリンク゛ | NEEDLE BEARING | |
| 8 | S07419001 | | ストツフ゜リンク゛ | RETAINING RING | |
| 9 | S07417001 | | カマシ゛クメタルD | BUSH, D | |
| 10 | 013710512 | | トメネシ゛4.76クボミ | SET SCREW, (CP) SM4.76-32X5 | |
| 11 | 150967101 | 2 | オーフ。ナーリンク | OPENER LINK | |
| 12-1 | S38213051 | | オーフ°ナーレハ゛ーL | OPENER LEVER, L | |
| 12-2 | 148005001 | 2 | オーフ。ナーリンクシ゛ク | SHAFT, O-LINK | |
| 12-3 | 025710232 | 2 | ヒラサ゛カ゛ネチユウ4 . 76 | WASHER, PLAIN M 4.76 | |
| 12-4 | 110161006 | 2 | ታット4. 76 | NUT, SM4.76 | |
| 16 | S13021001 | 2 | オープナーレハ゛ーシ゛ク | SHAFT, O-LEVER | |
| 17 | 013711012 | 2 | トメネシ゛4.76クボミ | SET SCREW, (CP) SM4.76-32X10 | |
| 23 | S52675902 | 1 | ニホンハリカマハコクミ | ROTARY FOOK ASSY, W/BOX | |
| 23-1-1-1 | 151027001 | 4 | ウチカマオサエトメネシ゛ | SET SCREW | |
| 23-1-2 | S09273001 | | ウチカマクミ | INNER ROTARY HOOK ASSY | |
| 23-2 | S52677001 | 2 | キヤツフ゜クミ | CAP ASSY | |
| 23-2-1 | 155479001 | 2 | チヨウシハ゛ネ | TENSION SPRING | |
| 23-2-2 | 151029001 | | チヨウシネシ゛ | TENSION ADJUSTING SCREW | |
| 23-2-3 | 151030001 | | チヨウシハ゛ネトメネシ゛ | SET SCREW | |
| 23-2-4 | 159802001 | 2 | シメネシ゛1.59X2 | SCREW, SM1.59X2 | |
| 23-2-5 | S09284001 | | シタイトホシ゛イタ | HOLDING PLATE, ;L-THREAD | |
| 24 | S07436001 | 1 | キ゛ヤアンナイL | GEAR GUIDE, L | |
| 25 | S07437001 | 1 | キ゛ヤアンナイR | GEAR GUIDE, R | |
| 26 | 108960002 | 4 | サラネシ゛3.57 | SCREW, FLAT SM3.57 | |
| 27 | S07658001 | | ピンチスリーフ゛クミ | PINCH SLEEVE ASSY | |
| 27-1 | 112700001 | 2 | シメネシ 5.95 | SCREW, SM5.95-28X32 | |
| | | | | <standard parts=""></standard> | |
| 41 | S09285051 | 2 | ホピン | BOBBIN, 2 | |
| 42 | S09286000 | 2 | クウテンホ・ウシハ・ネ | SPRING, ANTI-SPIN | |
| 50 | | 1 | オ-プナ- | OPENER | |
| 51 | S38212001 | | オ-プナ- | OPENER | |
| 52 | 154965001 | | アナホ・ルト3.57X8 | BOLT, SOCKET SM3.57X8 | |
| 53 | 154965001 | | アナボルト3.57X8 | BOLT, SOCKET SM3.57X8 | |
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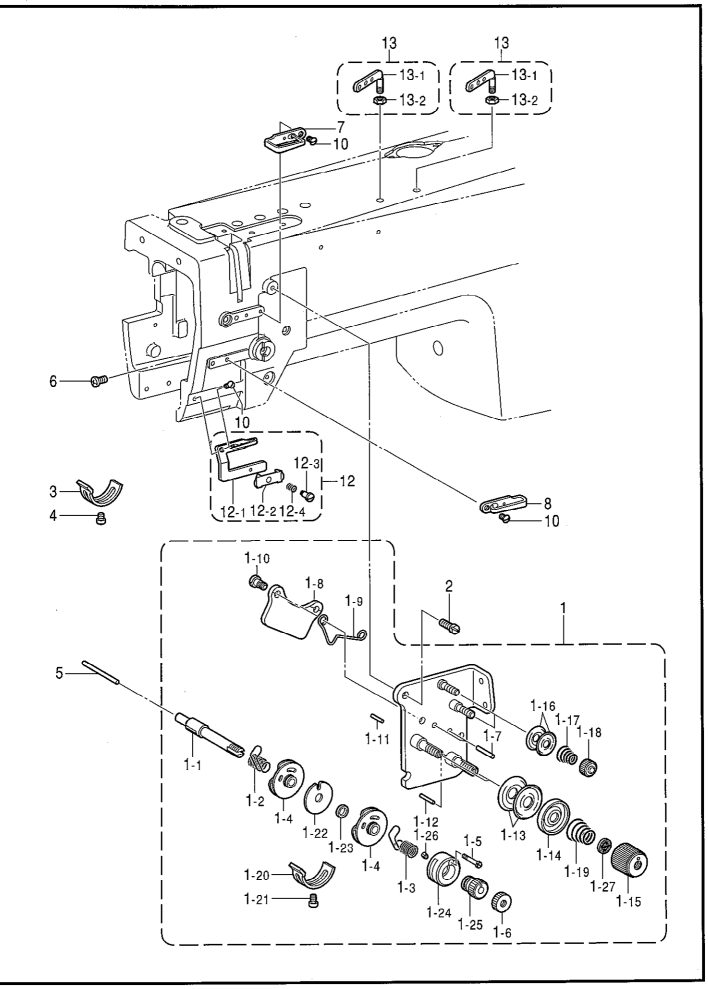


| REF.NO | CODE | Q'TY | ヒンメイ | NAME OF PARTS | RM |
|--------|------------------------|------|-------------------------|--------------------------------|----|
| 3 | S38248001 | 8 | ナベザクミ3 . 57X8 | SCREW, PAN (S/P WASHER) SM3.57 | |
| | S07477000 | | コ゛ムリンク゛ | RUBBER RING | |
| 4 5 | S07478000 | 2 | コ゛ムオサエ | RUBBER PRESSER | |
| | S38292001 | 2 | オイルチヨウセツネシ゛ | OIL ADJUSTING SCREW | |
| | S38299001 | | オイルチヨウセツハ゛ネ | OIL ADJUSTING SPRING | |
| 9 | 150988001 | • | オイルヨケイタ | OIL STOPPER PLATE | |
| 10 | 112717001 | 1 | オイルヨケイタオサエカネ | HOLDER, O-STOPPER PLATE | |
| 11 | 062711212 | | ナベ⊐476–32X12 | SCREW, PAN SM4.76-32X12 | |
| 16 | 112753001 | 2 | フェルト | FELT | |
| 17 | S09043000 | 2 | フェルト | FELT | |
| 22 | S07471001 | 2 | ヒモササエ | WICK HOLDER | |
| 23 | 062670512 | 2 | ל^*⊐357–40X5 | SCREW, PAN SM3.57-40X5 | |
| 24 | S55770000 | 3 | クミヒモ4X4 | WICK, L = 28 | |
| | S55770000 | | 7ミヒモ4X4 | WICK, L = 28 | |
| 29 | 148394000 | | ハリホ゛ウセン | CAP, N-BAR | |
| 30 | 140890009 | | オイルカツフ゜ | OIL ĆAP | |
| 31 | 104821001 | | コ*ムセン10.5 | RUBBER CAP, 10.5 | |
| | S38266000 | | カマシ゛クフェルト | FELT | |
| | S07476000 | | 7 ェ ルト | FELT | |
| | 148762001 | | テンヒ゛ンフェルト | FELT | |
| | S38269000 | | ウワシ゛クメタルLフェルト | FELT | |
| 39 | S07571000 | 1 | フェルト | FELT | |
| 40 | 112753001 | 2 | フェルト | FELT | |
| 41 | S52550001 | 1 | オイルタンククミ | OIL TANK ASSY | |
| 41-1 | S52551000 | 1 | オイルタンク | OIL TANK | |
| 41-2 | S07333001 | 2 | オイルクチハ゜イフ゜S | PIPE, S | |
| 41-3 | S52560001 | 1 | オイルクチハ゜イフ゜L | OIL FEEDING PIPE, L | |
| 42 | S52552000 | 1 | オイルタンクフタ | CAP, O-TANK | |
| 43 | S52553000 | 1 | ハ [°] ツキン | PACKING | |
| | 004401003 | 4 | +サラネシ [•] 4X10 | SCREW, FLAT M4X10 | |
| | S52556000 | 1 | ビニールチユ-フ゛ | OIL TUBE, L=340 | |
| | S52557000 | 1 | ビニールチユーブ | OIL TUBE, L=580 | |
| | S52558000 | | クミヒモ | WICK, L=730 | |
| | S52559000 | | ビニールチューフ | OIL TUBE | |
| 49 | 152948001 | | オイルホットマト | OIL WINDOW | |
| | | | トメネシ・4.76クホ・ミ | SET SCREW, (CP) SM4.76-32X5 | |
| 55 | S07465000 | ł | クミヒモ | WICK, L=200 | |
| 56 | 112728001 | | クミヒモ | WICK, L=50 | |
| 57 | 114693001 | | クミヒモ | WICK, L=30 | |
| 58 | 112735000 | | クミヒモ | WICK, L=45 | |
| 58 | 112735000 | | クミヒモ | WICK, L=45 | 1 |
| 61 | S53195000 | | クミヒモ | WICK | |
| 63 | S38481000 | 1 | クミヒモ | WICK, L=41 | |
| 64 | 108802001 | | クミヒモ4X4 | WICK, 4X4 L=250 | |
| 69 | S07462000 | | クミヒモ | WICK, L=25 | |
| 70 | S07463000 | | クミヒモ | WICK, L=70 | |
| 75 | S38541000 | | オイルリング | | |
| 76 | S48734000 | | | FELT, D | |
| 78 | 062671412 | | לי⊐357-40X14 | SCREW, PAN SM3.57-40X14 | |
| 82 | S21195001 | | | FELT SUPPORT | |
| 83 | 062670512 | | ナベコ357-40X5 | SCREW, PAN SM3.57-40X5 | |
| 91 | S07876101 | 1 | チューフ・ストツハ゜ー | | |
| 101 | 062670612 | | ナベコ357-40X6 | SCREW, PAN SM3.57-40X6 | |
| 108 | S48737000 | | カマト・ダイハ・ツキンR | PACKING, R | |
| 109 | S48738000 | | カマト・ダ・イハ・ツキント | PACKING, L | |
| 110 | S48739001 | | カマト [*] ダイフタR | CAP, R | 1 |
| 111 | S48740001 | | カマト・ダイフタレ | CAP, L | |
| 119 | S38251000 | | オイルシール | OIL SEAL | |
| 120 | S38261001 | | チューフ・トオシレ | TUBE SUPPORT BRACKET, L | |
| 121 | S38264001 062710612 | | オイルチューフ ササエ | OIL TUBE SUPPORT | |
| 123 | | 10 | ナベコ476_32X6 | SCREW, PAN SM4.76-32X6 | |

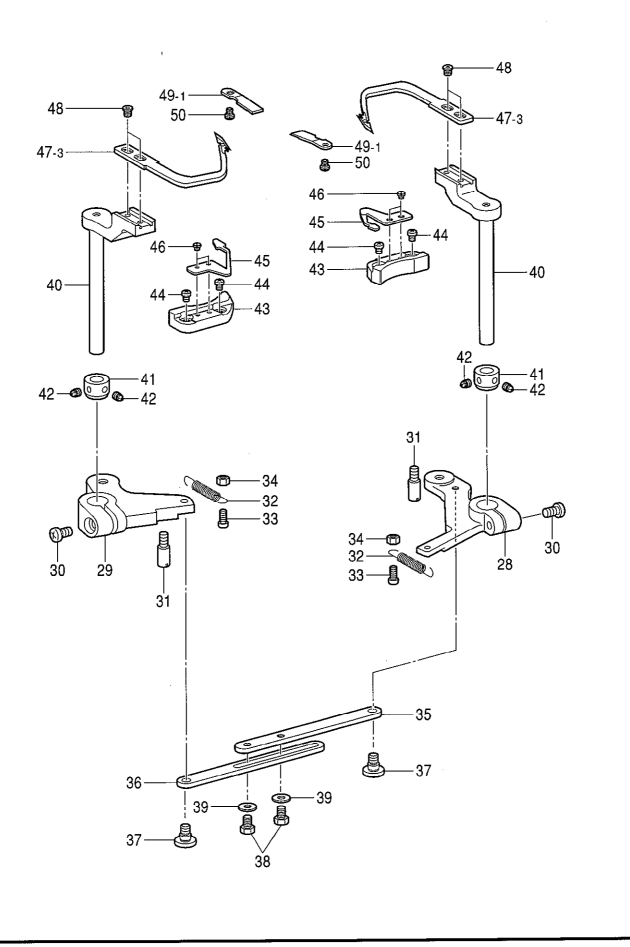
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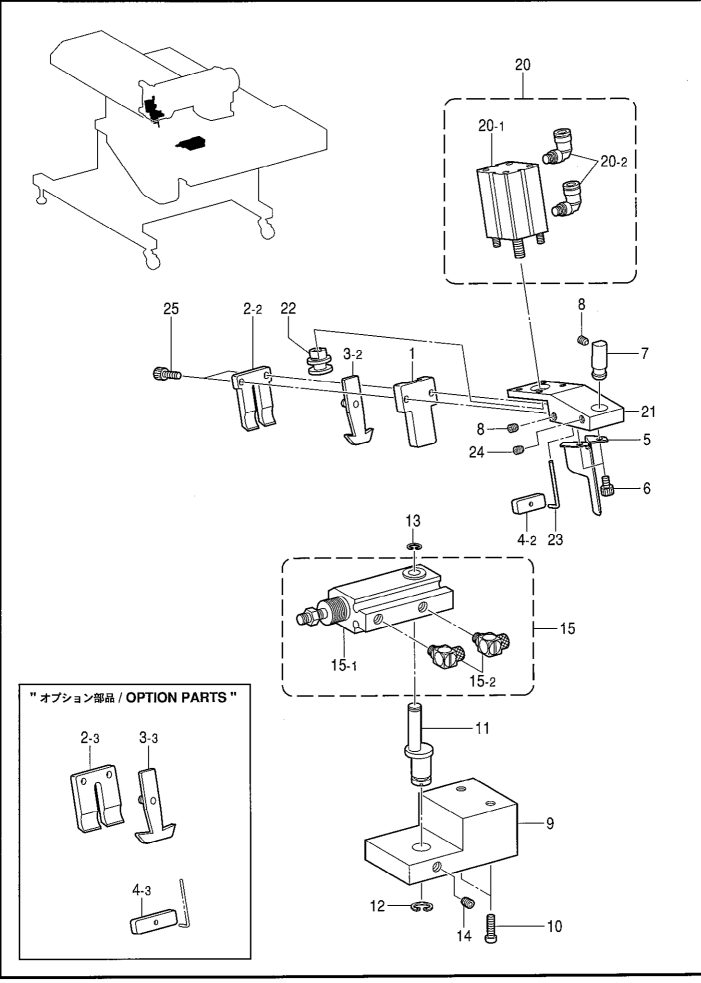
| 124 S38292001 1 $t/h^2 h^2 h^2 h^2$ OIL ADJUSTING SCREW 125 S38299001 1 $t/h^2 h^2 h^2 h^2$ OIL ADJUSTING SCREW 126 S07478001 1 $t/h^2 h^2 h^2 h^2$ OIL CASE ASS 129-1 S2679001 1 $t/h^2 h^2 h^2 h^2$ OIL CASE ASS 129-2 S53176000 1 $t'h^2 h^2 h^2 h^2$ OIL TUBE, L=450 129-3 S53176000 1 $t' h^2 h^2 h^2 h^2$ OIL TUBE, U:L=170 129-5 S53178000 1 $t' h^2 h^2 h^2 h^2$ DHAIN TUBE, L=300 129-6 S53178000 1 $t' h^2 h^2 h^2 h^2$ DHAIN TUBE, L=300 129-6 S53178000 1 $t' h^2 h^2 h^2 h^2 h^2$ TUBE CALKING 130 060681212 $h' th' h^2 h^2 h^2 h^2$ TUBE CALKING Image: Stresson 131 11865001 $h' h^2 h^2 h^2 h^2 h^2 h^2 h^2 h^2 h^2 h^2$ | RM |
|--|----|
| 125S382990011 $i/k \# 3 \psi m' i$ OIL ADJUSTING SPRING126S074780001 $1' k \# 3' \psi - x i$ RUBBER PRESSER129S526790011 $i/k \# 3' \psi - x i$ OIL CASE ASSY129-1S487630011 $i/k \# 3' \psi - x i$ OIL CASE129-2S531760001 $i' = k - x - i$ OIL TUBE, L=450129-3S531760001 $i' = k + 1 - 7'$ OIL TUBE, U := 170129-4S531770001 $i' = k + 1 - 7'$ OIL TUBE, U := 170129-5S531780001 $i' = k + 1 - 7'$ DRAIN TUBE, L=300129-6S531790001 $i' = k + 1 - 7'$ DRAIN TUBE, L=300129-7S074690011 $j - 1' = k + 1 - 7'$ DRAIN TUBE, CALKING1300606812122 $n' i \wedge i + 37 - 40 \times 12$ SCREW, BIND SM4.37-40 \times 12131118650011 $i' = k + 1 - 2 - 7'$ DRAIN TUBE, CAP, 61132S495640021 $i' = k + 1 - 2 - 7'$ RUBBER CAP, 12.51331179340011 $i' = k + 1 - 2 - 7'$ OIL CAP144S026660001 $i' = 1' + 1 - 2 - 7'$ OIL CAP144S074810091 $i' = k + 1 - 1 - 2 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -$ | |
| 129S526790011 $f(h)^2h^2 \cdot y_f - \lambda^2h^2$ OIL CASE ASSY129-1S487630011 $f(h)^2h^2 \cdot y_f - \lambda^2$ OIL CASE129-2S531750001 $f(h)^2h^2 - \lambda^2$ OIL TUBE, L=450129-3S531760001 $t^2 - hh^2 - \lambda^2$ OIL TUBE, L=450129-4S531770001 $t^2 - hh^2 - \lambda^2$ OIL TUBE, U;L=170129-5S531780001 $t^2 - hh^2 - \lambda^2$ OIL TUBE, U;L=170129-6S531790001 $t^2 - h^2 - \lambda^2$ DRAIN TUBE, L=300129-7S074690011 $f - \lambda^2 - \lambda^2 - \lambda^2$ TUBE CALKING1300606812122 $h^2 (\lambda^2 - 4)^2 - 40212$ SCREW, BIND SM4.37-40X121311118650011 $t^2 h^2 - \lambda^2 - 40212$ SCREW, BIND SM4.37-40X12132S495640021 $a^2 h^2 \lambda^2 - 40212$ RUBBER CAP, 12.51331179340011 $a^2 h^2 \lambda^2 - 40212$ RUBBER CAP, 13.5134S211960012 $7 h^4 h^2 h^2$ OIL GAUGE WINDOW1400810146701 $0 h^2 h^2 h^4 h^2 h^2$ OIL CAP144S074810091 $4^2 h^2 h^2 h^2$ OIL MARK SHEET145S5318001 $4^2 h^2 h^2 h^2$ OIL TUBE JOINT147S073270011 $a^2 h^2 h^2 h^2$ SCREW, PAN SM3.57-40X5149S045570001 $h^2 h^2 h^2 h^2$ SCREW, PAN SM3.57-40X61520250401351 $t^2 h^2 h^2 h^2$ TERMINAL1510626705121 $h^2 h^2 h^2 h^2$ TERMINAL </td <td></td> | |
| 129-1S487630011 $f4\pi/345'yh-3$ OIL CASE129-2S531750001 $74y^2yh-3^2$ OIL TUBE, L=450129-3S531760001 $t'=\pi/3-7'D$ OIL TUBE, D:L=355129-4S531770001 $t'=\pi/3-7'U$ OIL TUBE, U:L=170129-5S531780001 $t'=\pi/3-7'U$ DRAIN TUBE, L=300129-6S531790001 $t'=r/3-7'T$ DRAIN TUBE, L=300129-7S07469001 $t'=r/3't/3'$ TUBE CALKING1300606812122 $n'1/r' 4'37-40X12$ SCREW, BIND SM4.37-40X1213111865001 $t=2r/3't/3'$ RUBBER CAP, 12.51331179340011 $TAt/12.5$ RUBBER CAP, 12.5134S2119600127L/rOIL GAUGE WINDOW1400810146701 $0!y/r$ /R1/rOIL CAP144S074810091 $4!h/2-h$ OIL TUBE JOINT147S073270011 $3-h'1/t'$ OIL CAP1480626705121 $7'h'3/t'APOIL CAP150S589800017Lh'SCREW, PAN SM3.57-40X51520250401351t^2-h^2-t'h/t'SCREW, PAN SM3.57-40X61520250401351t^2-h^2-t'h/t'WASHER, PLAIN S 4200-1S1418910014-t'h-2-t'TOIL TUBE, L=200200-3S074691001t'-h-2-t'TOIL TUBE, L=200200-41422741011TA't-4-2RUBBER CAP, 4.2200-5S0764100t'=-h-2-t'TOIL TU$ | |
| 129-2S531750001 $7+3^{2}-3^{2}$ OIL TUBE, L=450129-3S531760001 $t^{2}=h^{2}-1^{7}$ OIL TUBE, D; L=355129-4S531770001 $t^{2}=h^{2}-1^{7}$ OIL TUBE, U; L=170129-5S531780001 $5tte4X4$ WICK, L=300129-6S531790001 $t^{2}-v^{7}h^{3}x$ TUBE CALKING129-7S074690011 $t^{2}-v^{7}h^{3}x$ TUBE CALKING130060681212 t^{4}/t^{4} 437-40X12SCREW, BIND SM4.37-40X121311118650011 $t^{2}/d^{2}-40X12$ SCREW, BIND SM4.37-40X121331179340011 t^{4}/t^{13} .RUBBER CAP, 12.5134S211960012 t^{4}/t^{13} .RUBBER CAP, 10.5139S026060001 $u^{3}/t^{1}/t^{1}$ OIL CAP144S074810091 $t^{4}/t^{1}/t^{4}$ OIL CAP144S074810091 $t^{4}/t^{1}/t^{4}$ OIL CAP145S531840011 $t^{4}/t^{1}/t^{4}$ OIL CAP14660267512 $t^{4}/u^{3}/t^{5}/t^{4}/t^{4}$ OIL TUBE JOINT147S07327001 $1 = -k^{2}/t^{4}/t^{4}$ OIL TUBE JOINT151062670612 $t^{4}/u^{3}/t^{4}/t^{4}$ WASHER, PLAIN S 4200S54993001 $t^{2}/t^{4}/t^{4}/t^{4}$ WASHER, PLAIN S 4200S54993001 $t^{2}/t^{4}/t^{4}/t^{4}$ WASHER, PLAIN S 4200-1S14189100 $t^{2}/t^{4}/t^{4}/t^{4}$ WASHER, PLAIN S 4200-2S3844000 $t^{2}/t^{4}/t^{4}/t^{$ | |
| 129-3S531760001 $L^* = h f = - f' D$ OIL TUBE, D; L=355129-4S531770001 $L^* = h f = - f' D$ OIL TUBE, D; L=355129-5S531780001 $f \Sigma L f = h f = - f' D$ OIL TUBE, U; L=170129-6S531790001 $h^* L y f = - f' D$ DRAIN TUBE, L=300129-7S074690011 $f = - f' h y k$ TUBE CALKING1300606812122 $h' f y h' 4 37 - 40X12$ SCREW, BIND SM4.37 - 40X121311118650011 $t y h c h' 1 x h' 1 $ | |
| 129-4S531770001 $t^* = h \neq 1 = 7^* U$ OIL TUBE, U; L=170129-5S531780001 $\gamma \geq t \neq 4 \times 4$ WICK, L=300129-6S531790001 $t > t > t > t > t = 7^*$ DRAIN TUBE, L=300129-7S074690011 $f = 7^* h j \times t$ TUBE CALKING1300606812122 $h^* t > t \wedge t \wedge 437 = 40 \times 12$ SCREW, BIND SM4.37 = 40 \times 121311118650011 $t \geq t \wedge t \wedge t = 437 = 40 \times 12$ SCREW, BIND SM4.37 = 40 \times 121331179340011 $a^* h \geq t > 12$ RUBBER CAP, 12.5134S2119600127L/hFELT1351048210011 $a^* h \geq 10.5$ RUBBER CAP, 10.5139S026060001 $a^* J \Rightarrow j \wedge t \wedge t$ OIL CAP144S074810091 $a^* h \geq 10.5$ OIL CAP144S074810091 $a^* t \geq t \geq 10.5$ SCREW, PAN SM3.57-40X51480626705121 $h^* > j \geq t \to 10.5$ SCREW, PAN SM3.57-40X5149S045570001 $n^* > j \ll t \geq 10.5$ TERMINAL150S589800011 $2 t \to t \to 10.5$ TERMINAL ASSY200-1S14189100 $f \Rightarrow t \gg t \to 10.5$ TERMINAL ASSY200-2S364480001 $f = t \to t = -7$ 200-3S074591001 $f = t \to t = -7$ 200-41422741011 $a^* t \to t = -7$ 200-5S074641001 $j \geq t \in 4 \times 4$ 200-5S074641001 $j \geq t \in 4 \times 4$ 200-5S074641001 <td></td> | |
| 129-5S531780001 $y \xi \xi \xi 4 X 4$ WICK, L=300129-6S531790001 $h^2 \nu j \tau_2 - \tau^2$ DRAIN TUBE, L=300129-7S074690011 $t^2 - \tau^2 h j x$ TUBE CALKING1300606812122 $h^2 + \lambda^2 + 37 - 40 X 12$ SCREW, BIND SM4.37-40 X 121311118650011 $t^2 h \xi^2 + 37 - 40 X 12$ SCREW, BIND SM4.37-40 X 12132S495640021 $t^2 h \xi^2 + 37 - 40 X 12$ SCREW, BIND SM4.37-40 X 121331179340011 $t^2 h \xi^2 + 37 - 40 X 12$ SCREW, BIND SM4.37-40 X 12134S211960012 $T h k \xi^2 + 32 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - $ | |
| 129-6S531790001 $h^*\nu_2\bar{\tau}-7^*$ DRAIN TUBE, L=300129-7S074690011 $\bar{\tau}_2-7^*h_2$ TUBE CALKING1300606812122 $h^*t/h^*437-40X12$ SCREW, BIND SM4.37-40X121311118650011 t^2h^2 CAP, 6132S495640021 $1^*h^2/12.5$ RUBBER CAP, 12.51331179340011 $1^*h^2/13.5$ RUBBER CAP, 13.5134S2119600127LhFELT1351048210011 $1^*h^2/17.h^*$ OIL GAUGE WINDOW1400810146701 $0!/27'PW14$ O RING, PW141431127580011 $h^*/h^*h'^*$ OIL CAP144S074810091 $4ih^2/1^*h$ OIL CAP145S53140011 $4ih^2/1^*h$ OIL TUBE JOINT147S073270011 $3-h^*h^*L$ CORD HOLDER, L1480626705121 $h^*327-40X5$ SCREW, PAN SM3.57-40X5149S045570001 $7Lh^*h^*3ih^4$ WASHER, PLAIN S 4200S549930011 $4-ij^*h^*ih^*jh^4$ WASHER, PLAIN S 4200S54930011 $4-ij^*h^*h^*h^*$ OIL TUBE, L=200200-3S074591001 $i^*ti^*h^*a^*h^*$ OIL TUBE, L=240200-41422741011 $i^*h^*h^*a^*h^*$ OIL TUBE, L=240200-5S074641001 $i^*ti^*h^*a^*h^*$ WICK, L=530201S557690001 $j^*ti^*ti^*a^*h^*$ WICK, 4X4202S55769000 | |
| 129-7S074690011 $f \pm -7^{-} \hbar y x$ TUBE CALKING1300606812122 $\Lambda^{-} 4 \lambda^{-} 4 37 - 40 X12$ SCREW, BIND SM4.37-40X121311118650011 $t^{-} b \lambda^{-} x 4 37 - 40 X12$ SCREW, BIND SM4.37-40X12132S495640021 $1^{-} h \lambda^{-} t 2 1 2.5$ RUBBER CAP, 12.51331179340011 $1^{-} h \lambda^{-} t 2 1 3.5$ RUBBER CAP, 13.5134S211960012 $7 I h^{-}$ FELT1351048210011 $1^{-} h \lambda^{-} t 2 1 0.5$ RUBBER CAP, 10.5139S026060001 $2 1 3 1 \eta^{-} \eta^{-} t 7 h^{-}$ OIL GAUGE WINDOW1400810146701 $0 1 \gamma^{-} h^{-} \pi^{-} \eta^{-}$ OIL CAP1431127580011 $\Lambda^{-} h^{+} \pi^{-} h^{-} \eta^{-}$ OIL CAP144S074810091 $4 1 \eta^{-} h^{-}$ OIL TUBE JOINT145S531840011 $4 2 \eta^{-} 2 \eta^{-} \pi^{-}$ OIL TUBE JOINT147S073270011 $-h^{-} \pi^{-} \pi^{-}$ OIL TUBE JOINT1480626705121 $h^{-} 3 57 - 40 X5$ SCREW, PAN SM3.57 - 40 X51520250401351 $t^{-} \eta^{-} 3 257 - 40 X6$ SCREW, PAN SM3.57 - 40 X61520250401351 $t^{-} \eta^{-} 3 2 1 \eta^{-} t^{-} \eta^{-}$ OIL TUBE, L=200200S549930011 $t^{-} - h f^{-} 2 - \eta^{-}$ OIL TUBE, L=240200-1S144891001 $\eta^{-} t h^{-} 1 - \eta^{-}$ OIL TUBE, L=240200-2S384480001 $t^{-} - h f^{-} 1 - \eta^{-}$ OIL TUBE, | |
| 1300606812122 $\Lambda^* 1 \lambda^* 437 - 40X12$ SCREW, BIND SM4.37-40X121311118650011 $t \lambda 6$ CAP, 6132S495640021 $\exists^* k t > 12.5$ RUBBER CAP, 12.51331179340011 $\exists^* k t > 13.5$ RUBBER CAP, 13.5134S211960012 TLh FELT1351048210011 $\exists^* k t > 10.5$ RUBBER CAP, 10.5139S026060001 $u 3 h 7 t^*$ OIL GAUGE WINDOW1400810146701 $0 V / 7 W14$ O RING, PW141431127580011 $n^* t t h 7 t^*$ OIL CAP144S074810091 $t 1 t h 2 h 2 t^*$ OIL TUBE JOINT145S531840011 $t 2 h 2 h 7 t^*$ OIL TUBE JOINT147S073270011 $\exists - h^* t t T h$ BAND, PLT1M150S55880001 $T T h h$ FELT1510626705121 $t n^* u a 57 - 40X5$ SCREW, PAN SM3.57 - 40X51520250401351 $t 2 h 2 h 2 t + t h t$ WASHER, PLAIN S 4200S549930011 $t 2 - h t 2 - t t + t $ TERMINAL ASSY200-1S141891001 $t 2 - h t 2 - t t + t + t + t + t + t + t + t + t +$ | |
| 1311118650011 $t > t > 6$ CAP, 6132S495640021 $\exists ` A t > 12.5$ RUBBER CAP, 12.51331179340011 $\exists ` A t > 13.5$ RUBBER CAP, 13.5134S211960012 $T I h h > 15$ FELT1351048210011 $\exists ` A t > 10.5$ RUBBER CAP, 10.5139S026060001 $\exists ' h t > 16$ OIL GAUGE WINDOW1400810146701 $0 y > 7 W 14$ O RING, PW141431127580011 $\wedge ` y h ` t / h 7 3$ OIL CAP144S074810091 $t / h > h$ OIL TUBE JOINT145S531840011 $+ 2 h 2 h 7 t$ OIL TUBE JOINT147S073270011 $+ h ^ 3 357 - 40X5$ SCREW, PAN SM3.57 - 40X51480626705121 $+ h ^ 3 357 - 40X6$ SCREW, PAN SM3.57 - 40X6150S558980001 $7 I h h ^ 3 357 - 40X6$ SCREW, PAN SM3.57 - 40X61520250401351 $t = h + 2 - h ^ 3 h ^ $ | |
| 132S495640021 $\exists Atv12.5$ RUBBER CAP, 12.51331179340011 $\exists Atv13.5$ RUBBER CAP, 13.5134S211960012 $JIhh$ FELT1351048210011 $\exists Atv10.5$ RUBBER CAP, 10.5139S026060001 $JJ9h7t^*$ OIL GAUGE WINDOW140081014670109/ $2^{+}FW14$ O RING, PW141431127580011 $a''y''thy3$ OIL CAP144S074810091 $thy2-t^*$ OIL MARK SHEET145S531840011 $thy2-t^*$ OIL TUBE JOINT147S073270011 $\exists -h^* J t I I$ CORD HOLDER, L1480626705121 $h^* y f PLTIM$ BAND, PLT1M150S558980001 $7Ihh$ FELT1510626706121 $h^* y f PLTIM$ FELT1520250401351 $thy3 t f h y h y h$ WASHER, PLAIN S 4200S549930011 $t = -h f = -7$ OIL TUBE, L=200200-1S141891001 $f = -h f = -7$ OIL TUBE, L=240200-2S384480001 $t' = -h f = -7$ OIL TUBE, L=240200-3S074591001 $f = h t = -7$ OIL TUBE, CAP, 4.2200-5S074641001 $f = t t = WICK, L=530$ 201S557690001 $f = t t t = WICK, 4X4$ 202S557690001 $f = t t t WICK, 4X4$ | |
| 1331179340011 $1^{-}k\frac{1}{2} \cdot 3.5$ RUBBER CAP, 13.5134S211960012 $7Lh$ FELT1351048210011 $1^{-}k\frac{1}{2} \cdot 10.5$ RUBBER CAP, 10.5139S026060001 $2^{-}\frac{1}{2} \cdot \frac{1}{2} $ | |
| 134S211960012 $7I\hbar$ FELT1351048210011 $1^{+}\hbar^{+}$ 10.5RUBBER CAP, 10.5139S026060001 $JJ \exists \eta \eta \eta \eta \eta \eta \eta$ OIL GAUGE WINDOW1400810146701 $0J \gamma \eta^{+} \eta \eta \eta \eta$ OIL CAP1431127580011 $n^{+} \eta^{+} \eta^{+} \eta \eta \eta$ OIL CAP144S074810091 $41\hbar^{+} \eta^{+} \eta$ OIL TUBE JOINT145S531840011 $41\eta^{+} \eta^{+} \eta$ OIL TUBE JOINT147S073270011 $-h^{+} \eta^{+} \eta IL$ CORD HOLDER, L1480626705121 $h^{+} \eta^{+} 357-40X5$ SCREW, PAN SM3.57-40X5149S045570001 $n^{+} \gamma \eta^{+} \eta^{-} \eta^{-} \eta$ BAND, PLT1M150S558980001 $7I\hbar^{+}$ FELT1510626706121 $h^{+} \eta^{+} \eta^{-} \eta^{-}$ | |
| 1351048210011 $1^* 4 \frac{1}{2} \frac{1}{2$ | |
| 139S026060001 $1JJ 9 f 7 f^*$ OIL GAUGE WINDOW14008101467010 $J y f^* W 14$ O RING, PW141431127580011 $\wedge^* y f^* f 4 h 7 g$ OIL CAP144S074810091 $f 4 y y - f$ OIL TUBE JOINT145S531840011 $f 2 y y f^* f$ OIL TUBE JOINT147S073270011 $1 - h^* f f T L$ CORD HOLDER, L1480626705121 $f \wedge^* y f f A f T L$ CORD HOLDER, L149S045570001 $n^* y f f A f L T M$ BAND, PLT1M150S55898000171 h fS1357-40X61520250401351 $f f a f y f f f f f f f f f f f f f f f $ | |
| 14008101467010 y / y *PW14O RING, PW141431127580011 \wedge * y /* i / i / y OIL CAP144S074810091 i / i / y - h OIL TUBE JOINT145S531840011 i / i / y - h OIL TUBE JOINT147S073270011 \neg - h * i / i / i OR ING, PW141480626705121 i / * / i / i / i CORD HOLDER, L1480626705121 i / * / i / i / i CORD HOLDER, L149S045570001 i / * / i / i / i BAND, PLT1M150S558980001 7 I/ h FELT1510626706121 i / * / i | |
| 14008101467010 y/p^* PW14O RING, PW141431127580011 $\wedge^*y \wedge^* i \hbar 7 y$ OIL CAP144S074810091 $i \hbar y - h$ OIL TUBE JOINT145S531840011 $i \pm y 2 j^* f$ OIL TUBE JOINT147S073270011 $\neg - h^* i \# I L$ CORD HOLDER, L1480626705121 $\hbar^* j 4 f L L$ CORD HOLDER, L149S045570001 $h^* j 4 f L L$ BAND, PLT1M150S558980001 $7 I h h$ FELT1510626705121 $\hbar^* j 357 - 40X6$ SCREW, PAN SM3.57 - 40X61520250401351 $E j \# h^* i 3 j 3 j 4$ WASHER, PLAIN S 4200S549930011 $4 \pm y \pm y + y + i h j k k j 3 j 4$ WASHER, PLAIN S 4200-1S141891001 $y = \xi + h$ TERMINAL200-2S384480001 $E' = -h F \pm - 7'$ OIL TUBE, L=200200-3S074591001 $f = x + h + x - 2$ RUBBER CAP, 4.2200-5S074641001 $j = k + k + 4$ WICK, 4X4202S557690001 $j = k + k + 4$ WICK, 4X4 | |
| 144S074810091 $i1/h \rightarrow h$ OIL MARK SHEET145S531840011 $i2n 2 n f$ OIL TUBE JOINT147S073270011 $1-h^* n f f f f f$ OIL TUBE JOINT1480626705121 $r n^* 357-40X5$ SCREW, PAN SM3.57-40X5149S045570001 $n^* > f f f f f f f f f f f f f f f f f f $ | |
| 145 $S53184001$ 1 $\frac{1}{2}2^{1}2^{5}f$ OIL TUBE JOINT147 $S07327001$ 1 $\frac{1}{2}-k^{2}357-40X5$ CORD HOLDER, L148 062670512 1 $\frac{1}{7}^{3}357-40X5$ SCREW, PAN SM3.57-40X5149 $S04557000$ 1 $n^{5}247PLT1M$ BAND, PLT1M150 $S55898000$ 1 $71\hbar$ FELT151 062670612 1 $\frac{1}{7}^{3}357-40X6$ SCREW, PAN SM3.57-40X6152 025040135 1 $\frac{1}{7}9^{1}3^{1}3^{1}3^{1}4$ WASHER, PLAIN S 4200 $S54993001$ 1 $\frac{1}{2}2^{1}2^{1}2^{1}2^{1}2^{1}3^{1}3^{1}3^{1}3^{1}3^{1}3^{1}3^{1}3$ | |
| 147S073270011 $\neg -h^* \dot{1} \dot{1} J L$ CORD HOLDER, L1480626705121 $\uparrow \wedge^* \jmath 357-40X5$ SCREW, PAN SM3.57-40X5149S045570001 $\wedge^* \lor \dot{7} PLT1M$ BAND, PLT1M150S558980001 $7 I \hbar h$ FELT1510626706121 $\uparrow \wedge^* \jmath 357-40X6$ SCREW, PAN SM3.57-40X61520250401351 $t \neg \uparrow \imath 357-40X6$ SCREW, PAN SM3.57-40X6200S549930011 $t \neg \neg \jmath 4 \neg \vdots \eta 57-40X6$ SCREW, PAN SM3.57-40X6200S549930011 $t \neg \neg \jmath 4 \neg \vdots \eta 57-40X6$ SCREW, PAN SM3.57-40X6200S549930011 $t \neg \neg \neg \neg \neg 0$ URANAL ASSY200-1S141891001 $9 \neg \vdots \uparrow h$ TERMINAL200-2S384480001 $t \neg \neg \neg \neg $ OIL TUBE, L=200200-3S074591001 $t \neg \neg t \neg \neg$ OIL TUBE, L=240200-41422741011 $\neg \land t \neg t \neg 2$ RUBBER CAP, 4.2200-5S074641001 $\eta \xi t \in 4 X 4$ WICK, L=530201S557690001 $\eta \xi t \in 4 X 4$ WICK, 4X4202S557690001 $\eta \xi t \in 4 X 4$ WICK, 4X4 | |
| 148 062670512 1 $f \wedge^* \exists 357-40X5$ SCREW, PAN SM3.57-40X5149S045570001 $\wedge^* \lor f PLT1M$ BAND, PLT1M150S558980001 $7 I \hbar h$ FELT151 062670612 1 $f \wedge^* \exists 357-40X6$ SCREW, PAN SM3.57-40X6152 025040135 1 $t \Rightarrow \uparrow^* \exists 357-40X6$ SCREW, PAN SM3.57-40X6200S549930011 $t \Rightarrow 1 \Rightarrow $ | |
| 149S045570001 $\Lambda^* \cdot j \gamma PLT1M$ BAND, PLT1M150S558980001 $71\lambda h$ FELT1510626706121 $\uparrow \Lambda^* \exists 57-40X6$ SCREW, PAN SM3.57-40X61520250401351 $t \neq \eta^* \exists s \neq \eta d$ WASHER, PLAIN S 4200S549930011 $t = 1 \eta d d d d d d d d d d d d d d d d d d$ | |
| 150S558980001 $71\hbar$ FELT1510626706121 $† \wedge^* \exists 357-40X6$ SCREW, PAN SM3.57-40X61520250401351 $! \neq ! \uparrow $ | |
| 150S558980001 $71\hbar$ FELT1510626706121 $† \wedge^* \exists 357-40X6$ SCREW, PAN SM3.57-40X61520250401351 $! \neq ! \uparrow $ | |
| 152 025040135 1 とラザ か ネジョウ4 WASHER, PLAIN S 4 200 S54993001 1 キュウュタ-ミナルクミ TERMINAL ASSY 200-1 S14189100 1 ターミナル TERMINAL 200-2 S38448000 1 ビニールチューブ OIL TUBE, L=200 200-3 S07459100 1 ビニールチューブ OIL TUBE, L=240 200-4 142274101 1 コ ムセン4.2 RUBBER CAP, 4.2 200-5 S07464100 1 クミヒモ WICK, L=530 201 S55769000 1 クミヒモ4X4 WICK, 4X4 202 S55769000 1 クミヒモ4X4 WICK, 4X4 | |
| 200 S54993001 1 キュウュタ・ミナルクミ TERMINAL ASSY 200-1 S14189100 1 ターミナル TERMINAL 200-2 S38448000 1 ビニールチューブ OIL TUBE, L=200 200-3 S07459100 1 ビニールチューブ OIL TUBE, L=240 200-4 142274101 1 ゴムセン4.2 RUBBER CAP, 4.2 200-5 S07464100 1 クミモ WICK, L=530 201 S55769000 1 クミモ4X4 WICK, 4X4 202 S55769000 1 クミモ4X4 WICK, 4X4 | |
| 200-1 S14189100 1 ターミナル TERMINAL 200-2 S38448000 1 ビニールチューブ OIL TUBE, L=200 200-3 S07459100 1 ビニールチューブ OIL TUBE, L=240 200-4 142274101 1 ゴムセン4.2 RUBBER CAP, 4.2 200-5 S07464100 1 クミヒモ WICK, L=530 201 S55769000 1 クミヒモ4X4 WICK, 4X4 202 S55769000 1 クミヒモ4X4 WICK, 4X4 | |
| 200-2 S38448000 1 ビニールチューブ OIL TUBE, L=200 200-3 S07459100 1 ビニールチューブ OIL TUBE, L=240 200-4 142274101 1 ゴムセン4.2 RUBBER CAP, 4.2 200-5 S07464100 1 クミモ WICK, L=530 201 S55769000 1 クミモ4X4 WICK, 4X4 202 S55769000 1 クミモ4X4 WICK, 4X4 | |
| 200-3 S07459100 1 ビニールチューブ OIL TUBE, L=240 200-4 142274101 1 ゴムセン4.2 RUBBER CAP, 4.2 200-5 S07464100 1 グミモモ WICK, L=530 201 S55769000 1 グミモモX4 WICK, 4X4 202 S55769000 1 グミモモX4 WICK, 4X4 | 1 |
| 200-4 142274101 1 ゴムセン4.2 RUBBER CAP, 4.2 200-5 S07464100 1 グミヒモ WICK, L=530 201 S55769000 1 グミヒモ4X4 WICK, 4X4 202 S55769000 1 グミヒモ4X4 WICK, 4X4 | |
| 200-5 S07464100 1 クミヒモ WICK, L=530 201 S55769000 1 クミヒモ4X4 WICK, 4X4 202 S55769000 1 クミヒモ4X4 WICK, 4X4 | |
| 201 S55769000 1 クミヒモ4X4 WICK, 4X4 202 S55769000 1 クミヒモ4X4 WICK, 4X4 | |
| 202 S55769000 1 クミヒモ4X4 WICK, 4X4 | |
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| 203 S55304000 1 bit 4X4 | |
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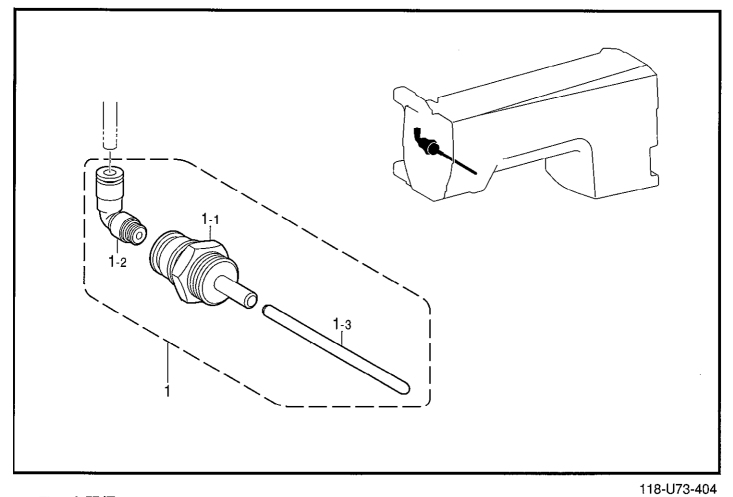
| REF.NO | CODE | Q'TY | ヒンメイ | NAME OF PARTS | RM |
|------------|------------------------|------|---|---------------------------------------|-----|
| 1 | S15584509 | 1 | ウワイトチヨウシクミ | UPPER THREAD TENSION ASSY, D | |
| 1-1 | S08604001 | | チョウシシ゛ク | TENSION STUD | |
| 1-2 | S08607001 | | イトトリハ゛ネL | THREAD TAKE-UP SPRING, L | |
| 1-3 | S08608001 | | イトトリハ*ネR | THREAD TAKE-UP SPRING, R | |
| 1-4 | 108254001 | | イトトリハ*ネアンナイクミ | GUIDE ASSY, ;T/TAKE-UP SPRING | |
| 1-5 | 146124001 | | シメネシ 2.38 | SCREW, SM2.38 | |
| 1-6 | 108265009 | | イトチヨウシナツト レニン ロークンクロ | TENSION NUT | |
| 1-7 | 158768001 | | ヒ°ン2.6X20 イトユルメイタ | PIN, 2.6X20 ITENSION RELEASE PLATE | |
| 1-8 1-9 | S07487101 S38274001 | | 11~_//×13 1/_/\\$/\``ネ | SPRING, T-RELEASE | |
| 1-10 | 112712001 | | タンネション・3.57 | SHOULDER SCREW, SM3.57 | |
| 1-11 | S07488001 | 1 | イトユルメヒッンL | TENSION RELEASE PIN, L | |
| 1-12 | 158769001 | 1 | 1hJlvL°2R | TENSION RELEASE PIN, R | |
| 1-13 | 145446001 | 1 | イトチョウシサラ | DISC, TENSION | |
| 1-14 | 159805001 | 1 | イトチョウシサラオサエ | DISC PRESSER, ;TENSION | |
| 1-15 | 149566109 | | イトチョウシナット | TENSION NUT | |
| 1-16 | 144504001 | | イトアンナイサラ | DISC, THREAD GUIDE | |
| 1-17 | 154560001 | | フ [°] レテンションハ [*] ネA | SPRING, ;PRE-TENSION (A) | |
| 1-18 | 155510001 | | イトチョウシナット | TENSION NUT | |
| 1-19 | S07490001 | | イトチヨウシハ゛ネ | TENSION SPRING | |
| 1-20 | 112709001 | | イトトリハ゛ネストツハ゜ | STOPPER | |
| 1-21 | 062670512 | | ל^*⊐357–40X5 | SCREW, PAN SM3.57-40X5 | |
| 1-22 | S08605101 | | スへ [°] _サ_ | SPACER | |
| 1-23 | S08606001 | | カラー | COLLAR | |
| 1-24 | S08609201 | | ストツハ [®] ウケ | STOPPER SUPPORT | |
| 1-25 | S08610101 | | チョウセツツマミ | ADJUSTING THUMB | |
| 1-26 | 013660612 | | トメネシ 3.18クホ ミ | SET SCREW, (CP) SM3.18 | |
| 1-27 | 151148001 | | MLマワリト・メ | STOPPER, ML | |
| 2 3 | 100064002 | 1 | シメネシ゛3.57 イトトリハ゛ネストツハ゜ | SCREW, SM3.57X8 STOPPER | |
| 4 | 112709001 062670512 | | 1759/0 ネネトッパ ナヘ [*] コ357-40X5 | SCREW, PAN SM3.57-40X5 | |
| 5 | S14677001 | | イトコルメシ゛ク | TENSION RELEASE SHAFT | |
| 6 | 062680812 | | † ∧ [•] ⊐437-40X8 | SCREW, PAN SM4.37-40X8 | |
| 7 | 1082660012 | | 7-44172740 | THREAD GUIDE, U ;ARM | |
| 8 | S54023001 | | ア-ムイトアンナイM | THREAD GUIDE, M | |
| 10 | 108960002 | | サラネシ 3.57 | SCREW, FLAT SM3.57 | |
| 12 | S49529001 | | アームイトアンナイロクミ | THREAD GUIDE ASSY, D | |
| 12-1 | S48760001 | | アームイトアンナイロ | THREAD GUIDE, D | |
| 12-2 | S48761001 | 1 | ハリイトオサエ | THREAD CLAMP | |
| 12-3 | 112301001 | 1 | ダンネシ・3.18 | SHOULDER SCREW, SM3.18 | |
| 12-4 | S49530001 | 1 | ハリイトアンナイオシハ゛ネ | SPRING, COMPRESSION | |
| 13 | S30505001 | | ミツメイトカケクミ | THREAD RETAINER ASSY | |
| 13-1 | 140527001 | | ミツメイトカケ | THREAD RETAINER | |
| 13-2 | 150553003 | 2 | ナット5.95 | NUT, SM5.95 | |
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| REF.NO | CODE C | Q'TY ヒンメイ | NAME OF PARTS | RM |
|---|--|--|---|----|
| 28 S 29 S 30 0 31 S 32 S 33 0 34 0 35 S 36 S 37 1 38 1 39 0 40 S 41 1 42 1 43 S 44 0 45 S 46 1 47-3 S 48 1 49-1 S | CODE G S38419001 1 S38420001 2 S07519001 2 S07520001 2 S07521001 1 S07521001 1 S0752001 2 S07521001 1 S07522001 1 S07522001 2 S07521001 2 S0752001 2 S07525000 2 141544001 4 S07527001 2 148539101 2 S07527001 2 S07527001 | 1 $1 + 4 + 4 + 4 + 4 + 4 + 4 + 4 + 4 + 4 + $ | NAME OF PARTS THREAD TRIMMER LEVER, R THREAD TRIMMER LEVER, L SCREW, PAN SM4.37-40X12 STOPPER SCREW, SM4.76 SPRING, EXTENSION SCREW, PAN SM3.57-40X14 NUT, 1 SM3.57 CONNECTING ROD, R ;TR CONNECTING ROD, L ;TR SHOULDER SCREW, SM4.37 BOLT, SM4.76X7 WASHER, PLAIN M 4.76 LEVER, M-KNIFE SET SCREW COLLAR SET SCREW, (CP) SM6.35-40X6.5 MOVABLE KNIFE BRACKET SCREW, PAN SM3.57-40X8 SPRING, PLATE SCREW, W/SOCKET SM4.37-40X4.2 FIXED KNIFE SHOULDER SCREW, SM2.38 | RM |



| REF.NO | CODE | Q'TY | ヒンメイ | NAME OF PARTS | RM |
|----------|------------------------|----------|--|---|----|
| 1 | S59235001 | | <u>ሳ</u> ፓጶスガイド | KNIFE GUIDE | |
| 2-2 | S53494001 | | コテイハ10-12 | FIXED KNIFE, 10-12 | |
| 3-2 | S53498001 | | ウワイトメス10-12クミ | N/THREAD KNIFE ASSY, 10-12 |] |
| 4-2 | S53507001 | | イトホジイタ10-12 | THREAD HOLDING PLATE, 10-12 | |
| 5 | S59032000 | | キシ゛カキ | GUIDE PLATE | |
| 6 | 018300636 | 2 | アナホ [*] ルト3X6 | BOLT, SOCKET M3X6 | |
| 7 | S53512101 | | イトキリトリツケシ゛ク フナレニテンテ | SETTING SHAFT | |
| 8 9 | 012500536 S53513001 | | アナヒ ラ 5X5 イトキリシリンダダイ | SET SCREW, SOCKET (FT) M5X5 | |
| 9 10 | 062682012 | | 17472729 9 1 7^*3437-40X20 | CYLINDER BASE SCREW, PAN SM4.37-40X20 | |
| 10 | S53514001 | | >>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>> | ECCENTRIC SHAFT | |
| 12 | 048100142 | | トメワシ [・] クヨウC10 | RETAINING RING, EXTERNAL C10 | |
| 13 | 048060142 | | トメワシ [*] クヨウ C6 | RETAINING RING, C6 | |
| 14 | 012060636 | | 77E76X6 | SET SCREW, SOCKET (FT) M6X6 | |
| 15 | S53515000 | | シリンダークミ | CYLINDER ASSY | |
| 15-1 | S53516000 | | エアシリンダ 15X20 | AIR CYLINDER, 15X20 | |
| 15-2 | S16603000 | 2 | コテイシホ・リツキエルホ゛ | TUBE ELBOW, W/VALVE | |
| 20 | S59155000 | 1 | シリンタークミ | CYLINDER ASSY | |
| 20-1 | S59156000 | | エアシリンタ 12X25 | AIR CYLINDER, 12X25 | |
| 20-2 | S53488000 | | ツキ・テ | JOINT | |
| 21 | S59036001 | | イトキリトリッケダイ | SETTING BASE | |
| 22 | S59158001 | | イトキリカラ- | COLLAR | |
| 23 24 | S53492001 | | イトホジ・バ・ネ アナヒラ5X5 | SPRING | |
| 24 25 | 012500536 018301236 | | アナホルト3X12 | SET SCREW, SOCKET (FT) M5X5 BOLT, SOCKET M3X12 | |
| 25 | 010301230 | 2 | J A 10F3X 12 | | 1 |
| | | | "オプション部品" | "OPTION PARTS" | |
| 2-3 | * | 1 | JTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTT | FIXED KNIFE, XX-YY | |
| 3-3 | * | | ウワイトメスXX-YYクミ | N/THREAD KNIFE ASSY, XX-YY | |
| 4-3 | × | 1 | イトホシ [・] イタXX-YY | THREAD HOLDING PLATE, XX-YY | |
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N.モータ関係 / Motor mechanism

M.糸緩め関係 / Tension release mechanism

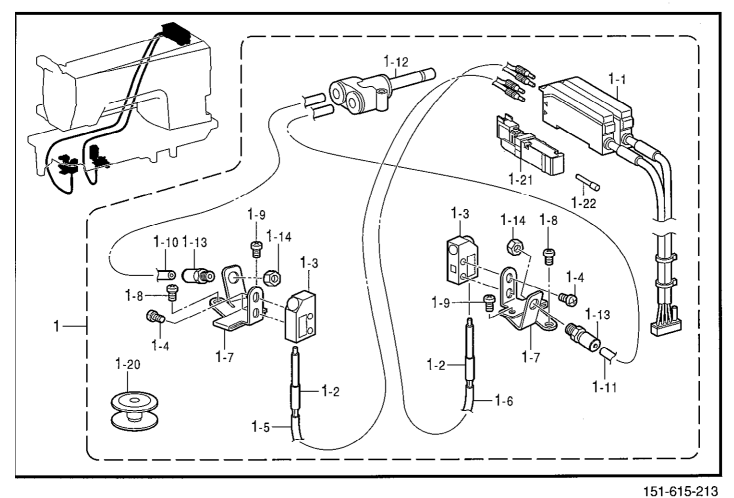
| REF.NO | CODE | QʻTY | ヒンメイ | NAME OF PARTS | RM |
|------------|------------------------|------|------------------------|---------------------------------|----|
| 1 1-1 | S53171000 S15097000 | 1 | シリンタ* クミ シリンタ* 10X5 | CYLINDER ASSY CYLINDER, 10X5 | |
| 1-2 1-3 | S53488000 S14677001 | | ツキ*テ イトコルメシ*ク | JOINT TENSION RELEASE SHAFT | |
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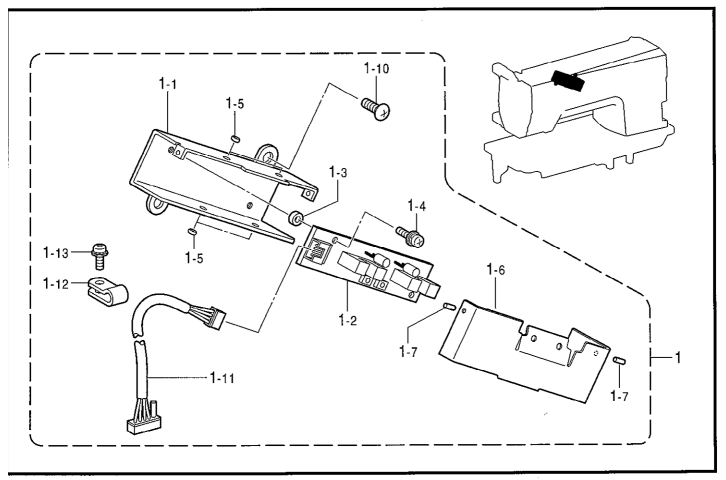
N.モータ関係 / Motor mechanism

| REF.NO | CODE | Q'TY | ヒンメイ | NAME OF PARTS | RM |
|---|--|---|---|---|----|
| 1 2 4 5 6 7 8 10 11 12 | S52493001 018063036 152914001 S59357001 100645003 028040246 S53166000 018062536 028060246 J80869001 | 1 3 2 2 2 2 1 4 4 | トウフ [*] モ-タブ [*] ラケツト アナホ [*] ルト6X30 コロ トルクスM4-20 サ [*] カ [*] ネ ハ [*] ネサ [*] カ [*] ネ2-4 カツフ [*] リンク [*] 14X15 アナホルト6X25 ハ [*] ネサ [*] カ [*] ネ2-6 CIMモータタマクミホ | MOTOR BRACKET, H BOLT, SOCKET M6X30 ROLLER BOLT, TORX SOCKET M4X20 WASHER WASHER, SPRING 2-4 COUPLING, 14X15 BOLT, SOCKET M6X25 WASHER, SPRING 2-6 MOTOR ASSY, CIM | |

P. 下糸検出関係 (オプション部品) / Lower thread detector mechanism (Option parts)



Q. 糸切レ感知関係 (オプション部品) / Thread breakage detector mechanism (Option parts)



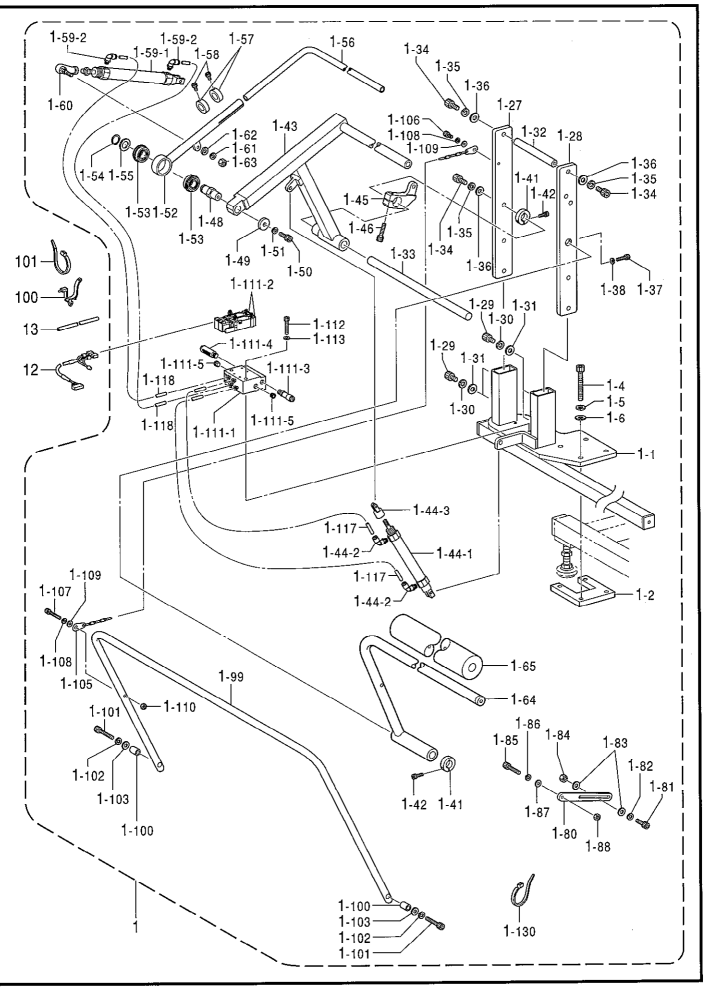
P.下糸検出関係(オプション部品) / Lower thread detector mechanism (Option parts)

| REF.NO | CODE | Q'TY | ヒンメイ | NAME OF PARTS | RM |
|--------|-----------|------|-------------------|---------------------------|----|
| 1 | S59371001 | 1 | シタイトケンシエツセンサクミ | DETECTOR SENSOR ASSY | |
| 1-1 | S52469000 | 1 | シタイトケンシュツセンサ | DETECTOR SENSOR, L-THREAD | |
| 1-2 | S52961000 | 2 | フアイハ*FDG4 | FIBER, FD-G4 | |
| 1-3 | S52962000 | 2 | サイト゛レンス゛FX-MR5 | SIDE LENS | |
| 1-4 | 062300606 | | ナベコ3X6 | SCREW, PAN M3X6 | |
| 1-5 | S53421000 | 1 | ヒ゛ニルチユーフ゛950 | TUBE, L=950 | |
| 1-6 | S53423000 | | ヒ゛ニルチユーフ゛ 700 | TUBE, L=700 | |
| 1-7 | S53422000 | 1 | サ゛ンリヨウセンサホルタ゛ | SENSOR HOLDER | |
| 1-8 | 062300606 | | t^*⊐3X6 | SCREW, PAN M3X6 | |
| 1-9 | 062300606 | 2 | ל^*⊐3X6 | SCREW, PAN M3X6 | |
| 1-10 | S53617000 | 1 | エアホース0604U0085B | AIR TUBE, 0604U0085B | |
| 1-11 | S53618000 | 1 | I7#-70604U0080B | AIR TUBE, 0604U0080B | 1 |
| 1-12 | S53978000 | | フ゛ランチユニオンY | BRANCH, Y | |
| 1-13 | S11433000 | _ | ホースニツフ°ル4M5 | HOSE NIPPLE, 4M5 | ŀ |
| 1-14 | 021500316 | 1 | 3シュナット5 | NUT, 3 M5 | |
| 1-20 | S52490001 | - | ボ ビン | BOBBIN | |
| 1-21 | S39115100 | | バルブV0Z2151–5 | VALVE, VQZ2151-5 | |
| 1-22 | S53983000 | 1 | プ ラ グ4 | PLUG, 4 | |
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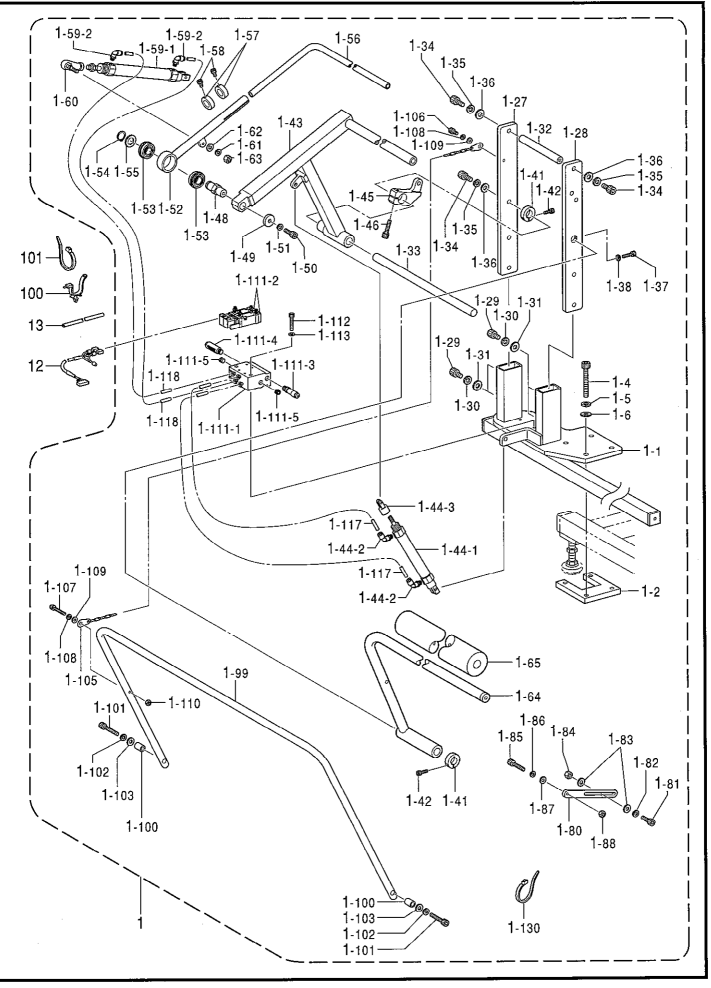
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Q.糸切れ感知関係(オプション部品) / Thread breakage detector mechanism (Option parts)

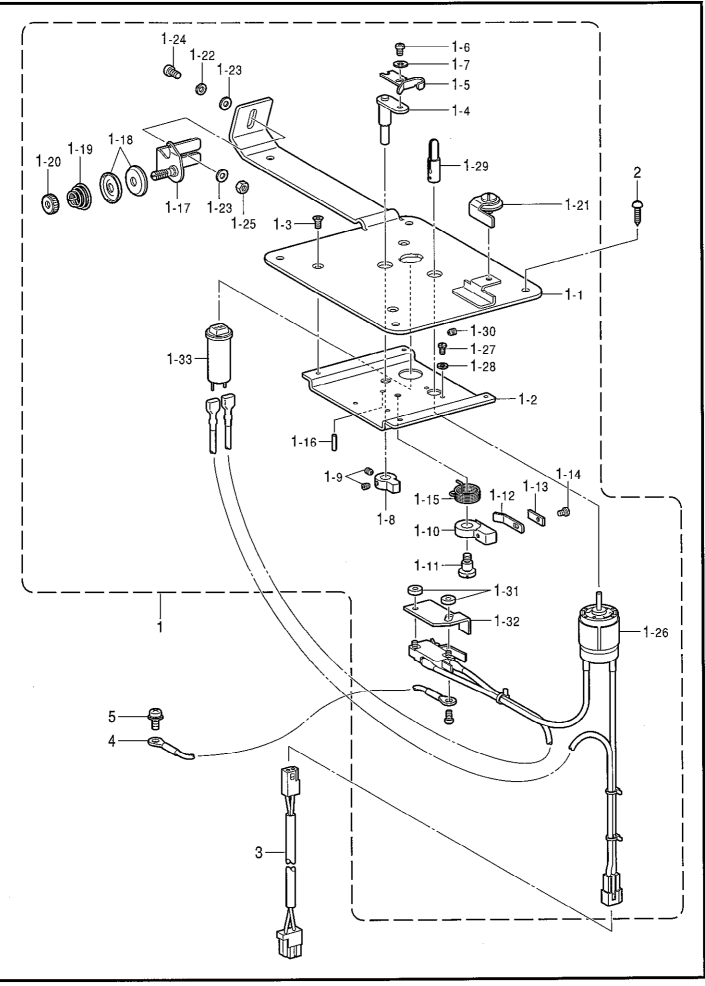
| REF.NO | CODE | Q'TY | ヒンメイ | NAME OF PARTS | RM |
|--------|-----------|------|---------------|------------------------------|----|
| 1 | S53425001 | 1 | イトキレセンサBOXクミ | THREAD BREAKAGE BOX ASSY | |
| 1-1 | S53426001 | 1 | センサートメイタ | FIXING PLATE, SENSOR | |
| 1-2 | S52966000 | 1 | イトキレセンサキハ゛ンクミ | SENSOR PCB ASSY | |
| 1-3 | S52758000 | | Z^°_#EP_3 | SPACER, EP-3 | |
| 1-4 | 0A4300805 | | +ナベザクミ3X8DA | SCREW, PAN (S/P WASHER) M3X8 | |
| 1-5 | 117436001 | | テンヒ゛ンイトミチ | THREAD GUIDE | |
| 1-6 | S53427001 | | センサホコ゛フタ | PROTECTOR CAP | |
| 1-7 | 047200642 | | スプリングピンAW2 | PIN, SPRING ROLL AW2 | |
| 1-10 | 008400804 | | +トラスコ4X8 | SCREW, TRUSS M4X8 | |
| 1-11 | S52462000 | 1 | イトキレセンサハーネス | SENSOR HARNESS, S-M/PCB | |
| 1-12 | S10243000 | 1 | ナイロンクランフ°NK3N | CORD HOLDER, ;NK-3N | |
| 1-13 | 0A5400805 | 1 | +ナベザクミ4X8DB | SCREW, PAN (S/P WASHER) M4X8 | |
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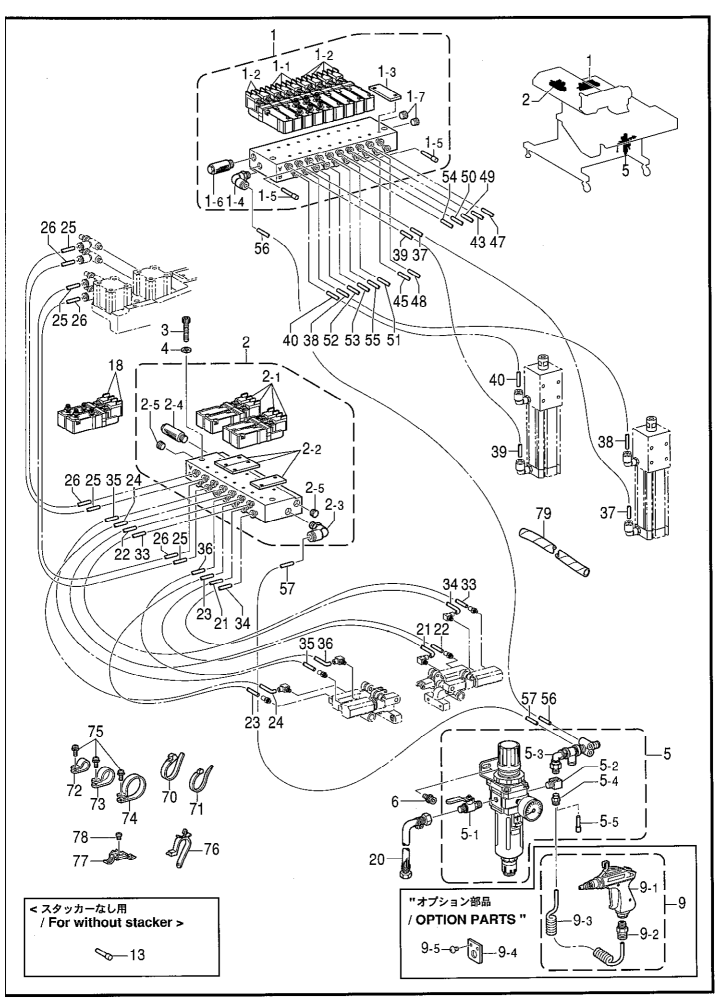
| 1S581790011 $h^* - x y y h_2 h_2$ BAR STACKER ASSY, L1-1S581800011 $x y y_h - x^* - x$ STACKER BASE1-2S541150011 $y y y^* y^* h_1 h_2 h_2$ STACKER BASE1-40181080364 $T y t_3^* h_1 h_1 h_0 h_2$ SCREW, SOCKET M10X801-50281002464 $h^* t_3^* y^* t_2 - 10$ WASHER, PLAIN L 101-60251002364 $t - y t_3^* y^* t_2 + 10$ WASHER, PLAIN L 101-27S541230011 $3 - f_1 7^* v h_L$ FIXING PLATE, L1-28S541220011 $3 - f_1 7^* v h_L$ FIXING PLATE, L1-290181020364 $T + t_3^* y^* t_2 - 10$ WASHER, SPRING 2-101-300281002464 $h^* t_3^* t_3^* t_2 - 10$ WASHER, SPRING 2-101-310251002364 $T + t_3^* t_3 + 1010$ WASHER, PLAIN L 101-32S541170011 $y - y + t_3 + 1010$ WASHER, PLAIN L 101-32S541170011 $y - y + t_3 + 1010$ WASHER, SPRING 2-81-33S541170011 $y - y + t_3 + 2 - 8$ WASHER, SPRING 2-81-34018082036 $T + t_3 + t_3 + 2 - 8$ WASHER, SPRING 2-81-35028080246 $h^* + t_3 + 2 - 5$ WASHER, SPRING 2-51-34018501622 $T + t_3 + t_3 + 5 2 - 5$ WASHER, SPRING 2-51-34028050246 $h^* + t_3 + 2 - 5$ WASHER, SPRING 2-51-441S54136000 $1 - T + t_3 + t_3 + 2 - 5$ WASHER, SPRING 2-51-441S54136000 $1 $ | |
|--|--|
| 1-1S581800011 $\overline{x}\overline{y}\overline{y}^*-\overline{x}$ STACKER BASE1-2S541150011 $\overline{y}\overline{y}\overline{y}^*-\overline{x}$ TAP PLATE1-40181080364 $\overline{y}\overline{y}^*\overline{y}^*\overline{x}^*\overline{z}^*$ TAP PLATE1-40181080364 $\overline{y}\overline{x}^*\overline{y}^*\overline{y}^*\overline{z}^*\overline{z}^*$ TAP PLATE1-60251002364 $\overline{y}\overline{x}^*\overline{y}^*\overline{y}^*\overline{z}^*z$ | |
| $1-2$ S541150011 $977^{+}7'\nu-h$ TAP PLATE $1-4$ 0181080364 $77\pi'\nu+h$ (2080SCREW, SOCKET M10X80 $1-5$ 0281002464 $n' \ddot{\pi} \psi' \dot{\pi} \ddot{4} 2-10$ WASHER, SPRING 2-10 $1-6$ 0251002364 $17\pi' \dot{\pi} \dot{\pi} \dot{4} 2-10$ WASHER, PLAIN L 10 $1-27$ S541230011 $377' \dot{\nu} - hR$ FIXING PLATE, L $1-28$ S54122011 $377' \dot{\nu} - hR$ FIXING PLATE, R $1-29$ 0181020364 $77 \dot{\pi}' \dot{\pi} \dot{\pi} 2-10$ WASHER, SPRING 2-10 $1-30$ 0281002464 $n' \ddot{\pi} \dot{\pi}' \dot{\pi} \dot{\pi} 2-10$ WASHER, PLAIN L 10 $1-30$ 0281002464 $n' \ddot{\pi} \dot{\pi}' \dot{\pi} \dot{\pi} 2-10$ WASHER, SPRING 2-10 $1-31$ 0251002364 $17\pi' \dot{\pi}' \dot{\pi} \dot{\pi} 2-10$ WASHER, PLAIN L 10 $1-32$ S541170011 $1/n' \ddot{\pi}' \dot{\pi} \dot{\pi} 2-8$ WASHER, SPRING 2-6 $1-34$ 0180820363 $7\pi' \dot{\pi}' \dot{\pi} \dot{\pi} 2-8$ WASHER, SPRING 2-8 $1-35$ 0280802463 $n' \ddot{\pi} \dot{\pi}' \dot{\pi} \dot{\pi} 2-5$ WASHER, SPRING 2-5 $1-36$ 0250802363 $17\pi' \dot{\pi} \dot{\pi} \dot{\pi} 2-5$ WASHER, SPRING 2-5 $1-34$ 0180502361 $7\pi' \dot{\pi}' \dot{\pi} \dot{\pi} 2-5$ WASHER, SPRING 2-5 $1-34$ 0180502461 $n' \ddot{\pi} \pi' \dot{\pi} 2-5$ WASHER, SPRING 2-5 $1-34$ 0180502461 $n' \ddot{\pi} \pi' \dot{\pi} 2-5$ WASHER, SPRING 2-5 $1-34$ 0180502461 $n' \ddot{\pi} \pi' \dot{\pi} 2-5$ WASHER, SPRING 2-5 $1-34$ 0180502661 <t< td=""><td></td></t<> | |
| 1-50281002464 $h^{2}\dot{\pi}^{\mu}\dot{n}^{\mu}\dot{\pi}^{2}2-10$ WASHER, SPRING 2-101-60251002364 $L^{2}\eta^{\mu}\dot{n}^{\mu}\dot{\pi}^{2}42-10$ WASHER, PLAIN L 101-27S541220011 $\exists \tau/7^{\nu} b - b L$ FIXING PLATE, L1-28S541220011 $\exists \tau/7^{\nu} b - b R$ FIXING PLATE, R1-290181020364 $P^{+}\dot{\pi}^{\mu}\dot{n}^{+}22-10$ WASHER, SPRING 2-101-300281002464 $h^{2}\dot{\pi}^{\mu}\dot{n}^{+}\dot{\pi}^{2}-10$ WASHER, SPRING 2-101-310251002364 $L^{2}\eta^{\mu}\dot{n}^{+}\dot{\pi}^{2}\dot{\pi}^{1}$ SHAFT, L=1261-33S541170011 $h^{n}\dot{\pi}^{+}\dot{\pi}^{+}\dot{\pi}^{2}\dot{\pi}^{2}$ BOLT, SOCKET M8X201-350280802463 $h^{+}\dot{\pi}^{+}\dot{\pi}^{+}\dot{\pi}^{2}a$ WASHER, SPRING 2-81-360250802363 $L^{2}\eta^{+}\dot{n}^{+}\dot{\pi}^{2}a$ WASHER, SPRING 2-81-360250802361 $P^{+}\dot{\pi}^{+}\dot{\pi}^{+}\dot{\pi}^{2}a$ WASHER, SPRING 2-81-360280502461 $h^{+}\dot{\pi}^{+}\dot{\pi}^{+}\dot{\pi}^{2}a$ WASHER, SPRING 2-51-41S545960002 $t^{+}h^{+}\dot{\pi}^{+}\dot{\pi}^{2}a$ WASHER, SPRING 2-51-44S541370001 $y^{2}y^{-}\dot{\pi}^{2}$ CLAMP LINK1-44S541370001 $y^{2}y^{-}\dot{\pi}^{2}$ CYLINDER ASSY1-44-3S541400011 $y^{2}y^{+}\dot{\pi}^{+}\dot{\pi}^{-}$ CYLINDER, 20X1001-44-3S541350001 $t^{2}y^{+}\dot{\pi}^{+}\dot{\pi}^{+}\dot{\pi}^{+}\dot{\pi}^{+}\dot{\pi}^{+}\dot{\pi}^{+}\dot{\pi}^{+}\dot{\pi}^{+}\dot{\pi}^{+}\dot{\pi}^{+}\dot{\pi}^{+}\dot{\pi}^{+}\dot{\pi}^{+}\dot{\pi}^{+}$ SHAFT1-44 | |
| $1-5$ 028100246 4 $h^{2}\dot{\pi}^{\mu}\dot{n}^{\mu}\dot{x}^{2}-10$ WASHER, SPRING 2-10 $1-6$ 025100236 4 $L\dot{7}\mu^{\mu}\dot{n}^{\mu}\dot{x}^{2}-10$ WASHER, PLAIN L 10 $1-27$ S54123001 1 $\exists 7f7^{\nu} L - HL$ FIXING PLATE, L $1-28$ S54122001 1 $\exists 7f7^{\nu} L - HR$ FIXING PLATE, R $1-29$ 018102036 4 $Pf\dot{\pi}^{\mu}\dot{n}h0200$ BOLT, SOCKET M10X20 $1-30$ 028100246 4 $n^{2}\dot{\pi}^{\mu}\dot{n}\dot{n}\dot{x}2-10$ WASHER, SPRING 2-10 $1-31$ 025100236 4 $L\ddot{7}\dot{\pi}^{\mu}\dot{n}\dot{x}100$ WASHER, PLAIN L 10 $1-32$ S54108001 1 $nn^{2}\dot{\pi}\dot{x}\dot{x}\dot{x}17h$ SHAFT, L=126 $1-33$ S54117001 1 $y/y\ddot{7}\dot{7}\dot{7}$ FULCRUM SHAFT $1-34$ 018082036 3 $Pf\dot{\pi}^{\mu}\dot{n}\dot{x}2.8$ WASHER, SPRING 2-8 $1-35$ 028080246 3 $n^{2}\dot{\pi}^{\mu}\dot{n}\dot{x}2.8$ WASHER, SPRING 2-8 $1-36$ 025080236 1 $Pf\dot{\pi}^{\mu}\dot{n}\dot{x}2.5$ WASHER, SPRING 2-5 $1-37$ 018502036 1 $Pf\dot{\pi}^{\mu}\dot{n}\dot{x}2.5$ WASHER, SPRING 2-5 $1-41$ S54596000 2 $\psi/h\dot{n}\dot{7}$ SET SCREW COLLAR $1-42$ 018501622 2 $Pf\dot{\pi}^{\mu}\dot{n}fx2.5$ WASHER, SPRING 2-5 $1-44$ S54137000 1 $y/y\dot{y}^{\mu}\dot{y}^{2}$ CLAMP LINK $1-44$ S54137000 1 $y/y\dot{y}^{\mu}\dot{y}^{2}$ CLAMP LINK $1-44$ S54136000 1 $Tf\dot{y}h\dot{y}\dot{y}h\dot{y}$ CLAMP LINK $1-44$ S54136000 <td></td> | |
| $1-6$ 025100236 4 $t7t^3 t^3 t^3 t^3 t^3 t^3 t^3 t^3 t^3 t^3 $ | |
| $1-27$ S541230011 177^{*} ν - hL FIXING PLATE, L $1-28$ S541220011 177^{*} ν - hR FIXING PLATE, R $1-29$ 0181020364 774^{*} ν + hR FIXING PLATE, R $1-30$ 0281002464 $n^{*}4^{*}$ $n^{*}32-10$ WASHER, SPRING 2-10 $1-31$ 0251002364 $L^{7}t^{*}$ $n^{*}42-10$ WASHER, PLAIN L 10 $1-32$ S541080011 $n^{*}4^{*}$ $n^{*}42-10$ WASHER, PLAIN L 10 $1-32$ S541080011 $n^{*}4^{*}$ $n^{*}42-10$ WASHER, PLAIN L 10 $1-32$ S541170011 $1/2077^{*}v^{*}7$ FULCRUM SHAFT $1-34$ 0180820363 774^{*} $n^{*}42-8$ WASHER, SPRING 2-8 $1-35$ 0280802463 $n^{*}4^{*}$ $n^{*}42-8$ WASHER, PLAIN M 8 $1-37$ 0185020361 774^{*} $n^{*}42-5$ WASHER, SPRING 2-5 $1-38$ 0220502461 $n^{*}4^{*}$ $n^{*}42-5$ WASHER, SPRING 2-5 $1-41$ S545960002 $t^{*}h^{*}n^{*}2-5$ WASHER, SPRING 2-5 $1-42$ 0185016222 774^{*} $h^{*}52/5$ WASHER, SPRING 2-5 $1-44$ S541370001 $77/5^{*}v^{-7}$ CLAMP LINK $1-44$ S541360001 $17^{*}h^{*}h^{*}20100$ AIR CYLINDER ASSY $1-44-2$ S539810002 $11^{*}h^{*}h^{*}20100$ AIR CYLINDER, 20X100 $1-44-3$ S541360001 $17^{*}h^{*}h^{*}4v^{*}-$ CYLINDER HOLDER $1-44-3$ S541360001 $17^{*}h^{*}h^{*}2-8$ | |
| 1-28S541220011 $\exists \dot{\tau} \dot{\tau}^* \dot{\nu} - kR$ FIXING PLATE, R1-290181020364 $7\dot{\tau}\dot{s}^* \dot{\nu} h 10X20$ BOLT, SOCKET M10X201-300281002464 $n^* \dot{s} \dot{\tau} \dot{\tau} \dot{z} - 10$ WASHER, SPRING 2-101-310251002364 $b \dot{\tau} \dot{\tau} \dot{s} \dot{\tau} \dot{\tau} \dot{\tau}$ SHAFT, L=1261-32S541080011 $n^* \dot{s}^* \dot{\tau} \dot{\tau} \dot{\tau}$ SHAFT, L=1261-33S541170011 $y \dot{\tau} \dot{\tau} \dot{\tau} \dot{\tau} \dot{\tau} \dot{\tau}$ SHAFT, L=1261-340180820363 $7\dot{\tau} \dot{s} \dot{\tau} \dot{\tau} \dot{\tau} \dot{\tau} \dot{\tau}$ WASHER, SPRING 2-81-350280802463 $n^* \dot{s} \dot{\tau} \dot{\tau} \dot{\tau} \dot{\tau} \dot{\tau}$ WASHER, PLAIN M 81-360250802361 $7\dot{\tau} \dot{s} \dot{\tau} \dot{\tau} \dot{\tau} \dot{\tau} \dot{\tau}$ WASHER, PLAIN M 81-370185020361 $7\dot{\tau} \dot{s} \dot{\tau} \dot{\tau} \dot{\tau} \dot{\tau} \dot{\tau} \dot{\tau} \dot{\tau} \tau$ | |
| 1-290181020364 $7 + j * j * j * k + 10 \times 20$ BOLT, SOCKET M10 × 201-300281002464 $n * + j * j * + 2 - 10$ WASHER, SPRING 2-101-310251002364 $b + j * j * + j * + 10$ WASHER, PLAIN L 101-32S541080011 $N * + j * + j * + j + 10$ SHAFT, L=1261-33S541170011 $y - y + j * + j * + j + j * + j + j * + j + j$ | |
| 1-30 028100246 4 $h^* \hat{*} \psi^* h^* \hat{*} \hat{*} 2-10$ WASHER, SPRING 2-101-31 025100236 4 $b = \psi^* h^* \hat{*} \hat{*} 1 0$ WASHER, PLAIN L 101-32S541080011 $hh^* \hat{*} x \psi \tau h$ SHAFT, L=1261-33S541170011 $y = \psi \tau h^* h R R T$ SHAFT, L=1261-340180820363 $P f \pi^* h R R 20$ BOLT, SOCKET M8X201-350280802463 $h^* \hat{*} f h^* \hat{*} 2-8$ WASHER, SPRING 2-81-360250802361 $P f \pi^* h R S 20$ BOLT, SOCKET M5X201-370185020361 $P f \pi^* h h S X 20$ BOLT, SOCKET M5X201-380280502461 $h^* \hat{*} f h^* \hat{*} 2-5$ WASHER, SPRING 2-51-41S545960002 $t g h h h h h h h h h h h h h h h h h h $ | |
| 1-310251002364 $L = 7 + 3 + 3 + 2 + 1 + 1 + 1 + 1 + 1 + 1 + 1 + 1 + 1$ | |
| $1-32$ $S54108001$ 1 $nn^{+} t x y t 7 h$ $SHAFT, L=126$ $1-33$ $S54117001$ 1 $y y y y y y y y y t 1$ $FULCRUM SHAFT$ $1-34$ 018082036 3 $P t t x h k 8 X 20$ $BOLT, SOCKET M8 X 20$ $1-35$ 028080246 3 $n^{+} t t y t h t 2 - 8$ $WASHER, SPRING 2-8$ $1-36$ 025080236 3 $L T t y t h t 2 - 8$ $WASHER, PLAIN M 8$ $1-37$ 018502036 1 $P t t h t h 5 X 20$ $BOLT, SOCKET M5 X 20$ $1-38$ 028050246 1 $n^{+} t t h t 5 X 20$ $BOLT, SOCKET M5 X 20$ $1-38$ 028050246 1 $n^{+} t t h t h 5 X 20$ $BOLT, SOCKET M5 X 20$ $1-41$ $S54596000$ 2 $t t h t h t h t 5 X 20$ $BOLT, SOCKET M5 X 20$ $1-44$ $S54130001$ 1 $7 y y t h t h 5 X 16$ $BOLT, SOCKET M5 X 16$ $1-44$ $S54137000$ 1 $7 y y t h t h 5 X 16$ $BOLT, SOCKET M5 X 16$ $1-44-1$ $S54136000$ 1 $T p y y y t 2 0 X 100$ $AIR CYLINDER ASSY$ $1-44-1$ $S54136000$ 1 $T p y y y t 2 0 X 100$ $AIR CYLINDER, 20 X 100$ $1-44-3$ $S54136000$ 1 $T y y y y t 2 0 X 100$ $AIR CYLINDER, 20 X 100$ $1-44-3$ $S54118001$ 1 $y y y t t h t K X 10$ $KNUCKLE JOINT$ $1-45$ $S54118001$ 1 $y y y t y t h t K X 10$ $BOLT, SOCKET M6X 30$ $1-48$ $S54127001$ 1 $T y t h t K X 16$ $BOLT, SOCKET M8X 16$ $1-49$ $S54127001$ 1 <td></td> | |
| 1-33S541170011 $y/y_{7}y_{7}y_{7}$ FULCRUM SHAFT1-340180820363 $7ts^* h k8220$ BOLT, SOCKET M8X201-350280802463 $h^* ty^* t^* tz - 8$ WASHER, SPRING 2-81-360250802363 $L fy^* th^* tz - 8$ WASHER, PLAIN M 81-370185020361 $7ts^* h k5X20$ BOLT, SOCKET M5X201-380280502461 $h^* ty^* th^* tz - 5$ WASHER, SPRING 2-51-41S545960002 $ty h th - 5$ SET SCREW COLLAR1-420185016222 $7ts^* h k5X16$ BOLT, SOCKET M5X161-43S541400011 $fy y y th y y y y y y y y y y y y y y y y$ | |
| 1-340180820363 $7/5\pi^* \hbar/8X20$ BOLT, SOCKET M8X201-350280802463 $N^* \hat{\tau} \hat{\tau}^* \hat{\tau}^2 - 8$ WASHER, SPRING 2-81-360250802363 $L^* \hat{\tau} \hat{\tau}^* \hat{\tau}^2 \hat{\tau}^3$ WASHER, PLAIN M 81-370185020361 $7/5\pi^* \hbar/5X20$ BOLT, SOCKET M5X201-380280502461 $N^* \hat{\tau} \hat{\tau}^* \hat{\tau}^2 - 5$ WASHER, SPRING 2-51-41S545960002 $t^* \sqrt{h} \hat{\tau}^* \hat{\tau}^2 - 5$ WASHER, SPRING 2-51-41S545960002 $t^* \sqrt{h} \hat{\tau}^* \hat{\tau}^2 - 5$ SET SCREW COLLAR1-420185016222 $7/5\pi^* \hbar/5X16$ BOLT, SOCKET M5X161-43S541400011 $7/7 \sqrt{*} \sqrt{*} \sqrt{*}$ CLAMP LINK1-44S541370001 $i \sqrt{7} \sqrt{*} \sqrt{*} \sqrt{*} \sqrt{*}$ CYLINDER ASSY1-44-1S541360001 $I \frac{T} \sqrt{9} \sqrt{*} \sqrt{*} \sqrt{*} \sqrt{*}$ CYLINDER, 20X1001-44-2S539810002 $I \hbar \sqrt{*} \sqrt{*} \sqrt{*} \sqrt{*} \sqrt{*} \sqrt{*} \sqrt{*}$ KNUCKLE JOINT1-45S541180011 $i \sqrt{9} \sqrt{*} \sqrt{*} \sqrt{*} \sqrt{*} \sqrt{*} \sqrt{*} \sqrt{*} *$ | |
| 1-350280802463 $n^* \hat{n}^* $ | |
| 1-360250802363 $L = 7 + \pi + \pi + 3 + 3 + 3 + 3 + 3 + 3 + 3 + 3$ | |
| 1-370185020361 $7/t^* h/5X20$ BOLT, SOCKET M5X201-380280502461 $N^* \dot{\pi} \dot{\pi} \dot{\pi} \dot{\pi} \dot{z} - 5$ WASHER, SPRING 2-51-41S545960002 $t^{9}/h^{5}-$ SET SCREW COLLAR1-420185016222 $7/t^* h/5X16$ BOLT, SOCKET M5X161-43S541400011 $77/7^* y/f$ CLAMP LINK1-44S541370001 $y/y/g^* - f^{2}$ CYLINDER ASSY1-44-1S541360001 $IP^y/y/g^* 20X100$ AIR CYLINDER, 20X1001-44-2S539810002II/h* K02L0601SELBOW, KQWL0601S1-44-3S541350001 $t'y/y/g^* \pi/g^* -$ CYLINDER HOLDER1-45S541180011 $y/y/g^* \pi/g^* -$ CYLINDER HOLDER1-460180630361 $7/t^* h/6X30$ BOLT, SOCKET M6X301-48S541260011 $y/f^* y/t/h$ SHAFT1-49S541270011 $I/h^* \pi/h h8X16$ BOLT, SOCKET M8X161-500180816361 $7/t^* h^* h^2 - 8$ WASHER, SPRING 2-8 | |
| 1-38 028050246 1 $n^* \hat{r} \hat{r} n^* \hat{r} \hat{r} \hat{r} \hat{z}_{2} = 5$ WASHER, SPRING 2-51-41S545960002 $t^{\gamma}h^* \hat{r} \hat{r} \hat{z}_{2} = 5$ SET SCREW COLLAR1-420185016222 $7f \hat{r} n \hat{r} \hat{r} \hat{r} \hat{r} \hat{r} \hat{r} \hat{r} \hat{r}$ | |
| 1-41S545960002 $t^{y}h\bar{p}_{-}$ SET SCREW COLLAR1-420185016222 $7t\bar{s}^*h\bar{b}$ SX16BOLT, SOCKET M5X161-43S541400011 $7\bar{p}\gamma^*y\gamma$ CLAMP LINK1-44S541370001 $yy\phi^*-\bar{q}$ CYLINDER ASSY1-44-1S541360001 $IP\bar{y}y\phi^*20X100$ AIR CYLINDER, 20X1001-44-2S539810002Iha*K02L0601SELBOW, KQWL0601S1-44-3S541350001 $Pyh\phi^*fave^-$ CYLINDER HOLDER1-45S541180011 $yy\phi^*sh\phi^*-$ CYLINDER HOLDER1-460180630361 $Pta^*he6X30$ BOLT, SOCKET M6X301-48S541260011 $y\bar{p}y\phi^*rh$ SHAFT1-49S541270011 $IV^*\bar{p}^*b-h$ END PLATE1-500180816361 $Pta^*he8X16$ BOLT, SOCKET M8X161-510280802461 $h^*\bar{q}^*h^*a^2-8$ WASHER, SPRING 2-8 | |
| 1-420185016222 $7 / h^* / h / 5 X 16$ BOLT, SOCKET M5X161-43S541400011 $7 / 7 / 7 / 7 / 7 / 7 / 7 / 7 / 7 / 7 /$ | |
| 1-43S541400011 $7 \neq 7 = 7 \neq $ | |
| 1-44S541370001 $\forall J \lor y = -f \gtrless$ CYLINDER ASSY1-44-1S541360001 $I \checkmark y \lor J \lor y \land 20 X 100$ AIR CYLINDER, 20 X 1001-44-2S539810002 $I \land k \checkmark K 02 L 0601 \$$ ELBOW, KQWL0601 \$1-44-3S541350001 $\dagger \lor y \land h \lor 1 \land 1$ | |
| 1-44-1S541360001 $IP > J > y > 20X100$ AIR CYLINDER, 20X1001-44-2S539810002 $I h \neq K02L0601S$ ELBOW, KQWL0601S1-44-3S541350001 $\neq y > h \neq \exists I > h$ KNUCKLE JOINT1-45S541180011 $y > y > \varphi \Rightarrow h \neq a$ CYLINDER HOLDER1-460180630361 $P \neq \pi \end{pmatrix} h 6X30$ BOLT, SOCKET M6X301-48S541260011 $y \neq y \Rightarrow y \neq a$ SHAFT1-49S541270011 $I > h \Rightarrow x h 8X16$ BOLT, SOCKET M8X161-500180816361 $P \neq \pi \end{pmatrix} h 8X16$ BOLT, SOCKET M8X161-510280802461 $h^* \Rightarrow \pi^* = 8$ WASHER, SPRING 2-8 | |
| 1-44-3 S54135000 1 ታ"/クルジ∃イント KNUCKLE JOINT 1-45 S54118001 1 シリンダホルタ゛ー CYLINDER HOLDER 1-46 018063036 1 アナホ゛ルト6X30 BOLT, SOCKET M6X30 1-48 S54126001 1 シテンシヤフト SHAFT 1-49 S54127001 1 エント゛フ゜レート END PLATE 1-50 018081636 1 アナホ゛ルト8X16 BOLT, SOCKET M8X16 1-51 028080246 1 ハ゛ネサ゛カ゛ネ2-8 WASHER, SPRING 2-8 | |
| 1-45 S54118001 1 ŷIJŷš ħJŷš – CYLINDER HOLDER 1-46 018063036 1 アナボ ル ト6X30 BOLT, SOCKET M6X30 1-48 S54126001 1 ŷテンŷt アト SHAFT 1-49 S54127001 1 エント ゙プレート END PLATE 1-50 018081636 1 アナボ ル ト8X16 BOLT, SOCKET M8X16 1-51 028080246 1 バネザ カ ゙ネ2-8 WASHER, SPRING 2-8 | |
| 1-46 018063036 1 アナボルト6X30 BOLT, SOCKET M6X30 1-48 S54126001 1 シテンシヤアト SHAFT 1-49 S54127001 1 エンドプレート END PLATE 1-50 018081636 1 アナボルト8X16 BOLT, SOCKET M8X16 1-51 028080246 1 バネザガネ2-8 WASHER, SPRING 2-8 | |
| 1-48 S54126001 1 ジテンジヤフト SHAFT 1-49 S54127001 1 エント・プ・レート END PLATE 1-50 018081636 1 アナホ・ルト8X16 BOLT, SOCKET M8X16 1-51 028080246 1 ハ・ネサ・ガ・ネ2-8 WASHER, SPRING 2-8 | |
| 1-49 S54127001 1 エンドプレート END PLATE 1-50 018081636 1 アナボルト8X16 BOLT, SOCKET M8X16 1-51 028080246 1 バネザガネ2_8 WASHER, SPRING 2-8 | |
| 1-50 018081636 1 アナホ [*] ルト8X16 BOLT, SOCKET M8X16 1-51 028080246 1 ハ [*] ネサ [*] カ [*] ネ2-8 WASHER, SPRING 2-8 | |
| 1-51 028080246 1 バネザガネ2–8 WASHER, SPRING 2-8 | |
| | |
| | |
| 1-52 S54120001 1 ハライリンク WIPER LINK | |
| 1-53 S54595000 2 タマジウウケ BALL BEARING, 6004DDUNR | |
| 1-54 048200142 1 トメワシ クヨウC20 RETAINING RING, EXTERNAL C20 | |
| 1-55 S46191001 1 ZA [*] -# SPACER | |
| 1-56 S54119001 1 ハライパイフ [°] PIPE | |
| 1-57 S54106001 2 πμ/g- HOLDER | |
| 1-58 018061036 2 77# WEAX10 BOLT, SOCKET M6X10 | |
| 1-59 S59031000 1 シリンダークミ CYLINDER ASSY | |
| 1-59-1 S54592000 1 エアシリンダ 20X150 AIR CYLINDER, 20X150 | |
| 1-59-2 S53981000 2 II/#KQ2L0601S ELBOW, KQWL0601S | |
| 1-60 S54594000 1 ロット・エント ROD END | |
| 1-61 028080246 1 /\`*\#`\b`*\2-8 WASHER, SPRING 2-8 | |
| 1-62 025080236 1 ビラザガネチュウ8 WASHER, PLAIN M 8 | |
| 1-63 021080206 1 2シュナット8 NUT, 2 M8 | |
| 1-64 S58181001 1 スタッカ-テーブル STACKER TABLE 1-65 S58182100 1 テーブルコーム STACKER RUBBER | |
| | |
| 1-80 S54130001 1 U2/79/J2/7B CONNECTING LINK, B | |
| 1-81 018083036 1 77±1/18X30 BOLT, SOCKET M8X30 | |
| 1-82 028080246 1 //**/******************************* | |
| 1-83 025080236 2 ビラザガネチュウ8 WASHER, PLAIN M 8 | |
| 1-84 021080206 1 2217918 NUT, 2 M8 | |
| 1-85 018064036 1 77********************************** | |
| 1-86 028060246 1 /******************* | |
| 1-87 025060236 2 ビラザガネチュウ6 WASHER, PLAIN M 6 | |
| 1-88 021060206 1 2シュナット6 NUT, 2 M6 | |
| 1-99 S54132001 1 ガード GUARD 1-100 S54133001 2 パイプカラ- PIPE COLLAR | |
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| 1-103 025080236 2 | |



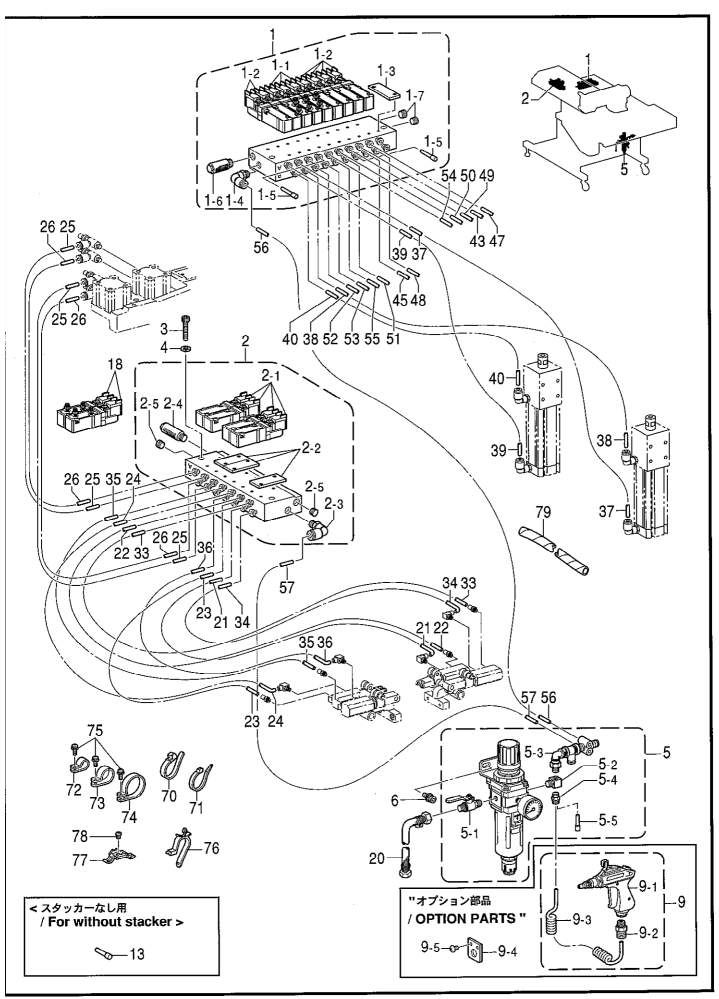
| REF.NO | CODE | Q'TY | ヒンメイ | NAME OF PARTS | RM |
|--------------------|------------------------|------|----------------------------------|---------------------------------------|----|
| 1-105 | S54605000 | | <u> </u> | CHAIN | |
| 1-106 | 018061236 | | アታボルト6X12 | BOLT, SOCKET M6X12 | |
| 1-107 | 018063036 | | アナボルト6X30 | BOLT, SOCKET M6X30 | |
| 1-108 | 028060246 | | ハ゛ネサ゛カ゛ネ2—6 | WASHER, SPRING 2-6 | |
| 1-109 | 025060236 | 4 | ヒラサ゛カ゛ネチュウ6 | WASHER, PLAIN M 6 | |
| 1-110 | 021060206 | 1 | 2シュナット6 | NUT, 2 M6 | |
| 1-111 | S58183000 | | バルブユニツト2 コ=+_ルド2 | VALVE UNIT, 2 | |
| 1-111-1 | S58184000 | | マニホールト*2 ハ*ルフ*VQZ2151S-5 | MANIFOLD, 2 | |
| 1-111-2 1-111-3 | S39116100 S59368000 | | ハ ルフ VUZ21515-5 ツキ*テK02H0801S | VALVE, VQZ2151S-5 JOINT, KQ2H0801S | |
| 1-111-4 | 140682001 | | サイレンサン | SILENCER | |
| 1-111-5 | 153274001 | | 1/81×42 | CAP, 1/8 | |
| 1-112 | 018503036 | | アナホ [*] μト5X30 | BOLT, SOCKET M5X30 | |
| 1-113 | 028050246 | | バネザガネ2–5 | WASHER, SPRING 2-5 | |
| 1-117 | S54602000 | | 17#-70604U035B | AIR TUBE, 060U035B | |
| 1-118 | S59387000 | | エアホース0604U050B | AIR TUBE, 060U050B | |
| 1-130 | S04557000 | | パンタイPLT1M | BAND, PLT1M | |
| 12 | S52991000 | 1 | ハ゛ースタツカーハーネスレ | STACKER HARNESS, L | |
| 13 | S58693000 | | エアホース0806U175B | AIR TUBE, 0806U175B | |
| 100 | S39821000 | | コート ゙ クランフ ° 19P7 | CORD CLAMP, 19P7 | |
| 101 | S04557000 | 2 | ハ [°] ンタイPLT1M | BAND, PLT1M | |
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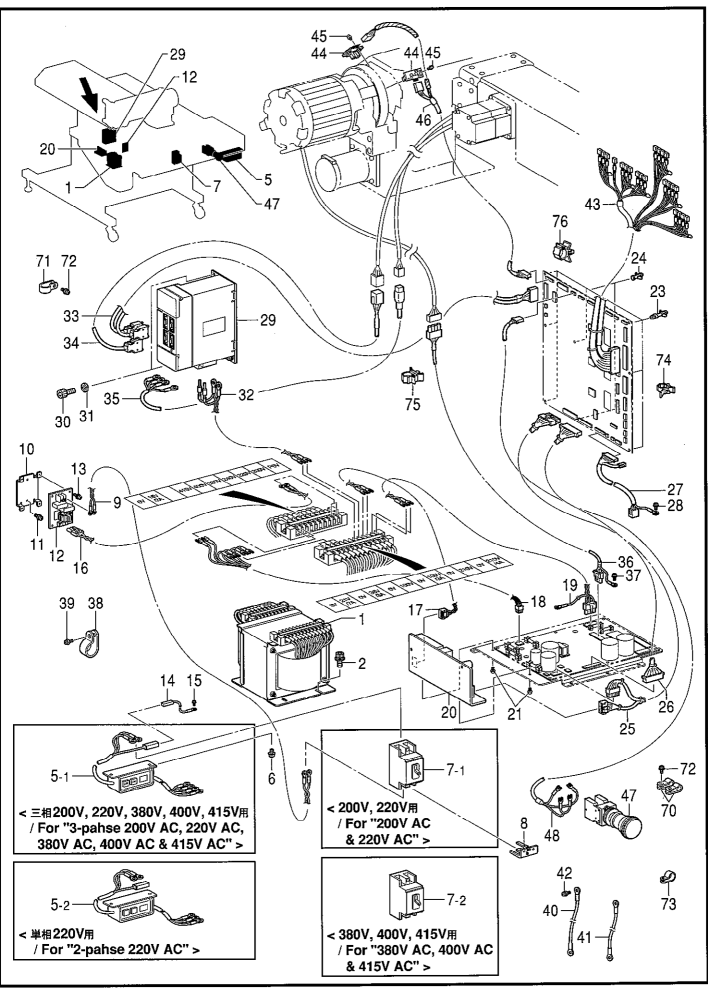
| REF.NO | CODE | Q'TY | ヒンメイ | NAME OF PARTS | RM |
|--------------|------------------------|------|---|---------------------------------------|----|
| 1 | | 1 | イトマキソウチクミ | BOBBIN WINDER ASSY | |
| 1-1 | 152356301 | | 117775 | BOBBIN WINDER BASE | |
| 1-2 | S39902001 | | 1h7+t-9>>`19 | SUPPORT PLATE, ;B-W/MOTOR | |
| 1-3 | 004300513 | | +サラコ3X5 | SCREW, FLAT M3X5 | |
| 1-4 | 154024001 | | ホートンオサエ | BOBBIN PRESSER | |
| 1-5 | 152645001 | | ホーヒーンオサエイタ | BOBBIN HOLDER | |
| 1-6 | 062300616 | | ナベ⊐M3X6 | SCREW, PAN M3X6 | |
| 1-7 | 025030233 | | ヒラサ゛カ゛ネチユウ3 イトラナツィク゛、ツナ | WASHER, PLAIN M 3 | |
| 1-8 1-9 | 154092001 014680422 | | イトマキツメタ゛ンツキ アナトメネシ゛4.37クホ゛ミ | BOBBIN WINDER CLAW | |
| 1-9 1-10 | 152361001 | | パントンイン 4.3/シホ ミ イトマキレハ*ー | SET SCREW, SOCKET (CP) SM4.37 | |
| 1-11 | 152361001 | | イトマキタ゛ンネシ゛ | LEVER, ;B-WINDER SHOULDER SCREW | |
| 1-12 | 111942001 | | イタハ゛ネ | SPRING, PLATE | |
| 1-13 | 111943001 | | イタハ゛ネサ゛カ゛ネ | WASHER | |
| 1-14 | 060660512 | | バイント、318-40X5 | SCREW, BIND SM3.18-40X5 | |
| 1-15 | 152363001 | | λ>`リハ`λA | SPRING, TWIST A | |
| 1-16 | 047301042 | | スフ [°] リンク [°] ヒ [°] ン | SPRING PIN | |
| 1-17 | 145571101 | | 1hv+pv+19*19\$ | GUIDE BRACKET ASSY, ;B-WINDER | |
| 1-18 | 145446001 | | イトチョウシサラ | DISC, TENSION | |
| 1-19 | 100401001 | | イトチョウシハ゛ネ | TENSION SPRING | |
| 1-20 | 100136001 | | イトチヨウシナツト | NUT, TENSION | |
| 1-21 | 146197001 | | イトツカミクミ | THREAD NIPPER ASSY | |
| 1-22 | 028040243 | | ハ゛ネサ゛カ゛ネ2–4 | WASHER, SPRING 2-4 | |
| 1-23 | 025040233 | 2 | ヒラサ゛カ゛ネチュウ4 | WASHER, PLAIN M 4 | |
| 1-24 | 062401006 | 1 | ナベコ4X10 | SCREW, PAN M4X10 | |
| 1-25 | 021400103 | 1 | ナツト1シユ4 | NUT, 1 M4 | |
| 1-26 | S39847001 | | イトマキモ-タクミ | MOTOR ASSY, ;B-WINDER | |
| 1-27 | S35032101 | | シメネシ 2.6X5.5 | SCREW, M2.6X5.5 | |
| 1-28 | 028260242 | | ハ*ネサ*カ*ネ2-2.6 | WASHER, SPRING 2-2.6 | |
| 1-29 | S39901001 | | イトマキシ゛ク | SHAFT, ;B-WINDER | |
| 1-30 | 014300332 | | アナクボミ3X3 | SET SCREW, SOCKET (CP) M3X3 | |
| 1-31 | 152364001 | | カラ- ノ」 ⇒ + > 1 ×× 1 ×× 1 ×× 1 | | |
| 1-32 1-33 | 158597001 S16669000 | • | イトマキストツパ <i>-</i> プロテクタ0.5A | STOPPER, ;B-WINDER PROTECTOR, 0.5A | |
| | 032311306 | | +マルモクネシ・3.1X13 | WOOD SCREW, ROUND M3.1X13 | |
| 2 3 | S52459000 | | イトマキハ-ネス | BOBBIN WINDER HARNESS | |
| | S52460000 | | 7-222110 | GROUND WIRE | |
| 4 5 | 0A5400805 | | +ታベザクミ4X8DB | SCREW, PAN (S/P WASHER) M4X8 | |
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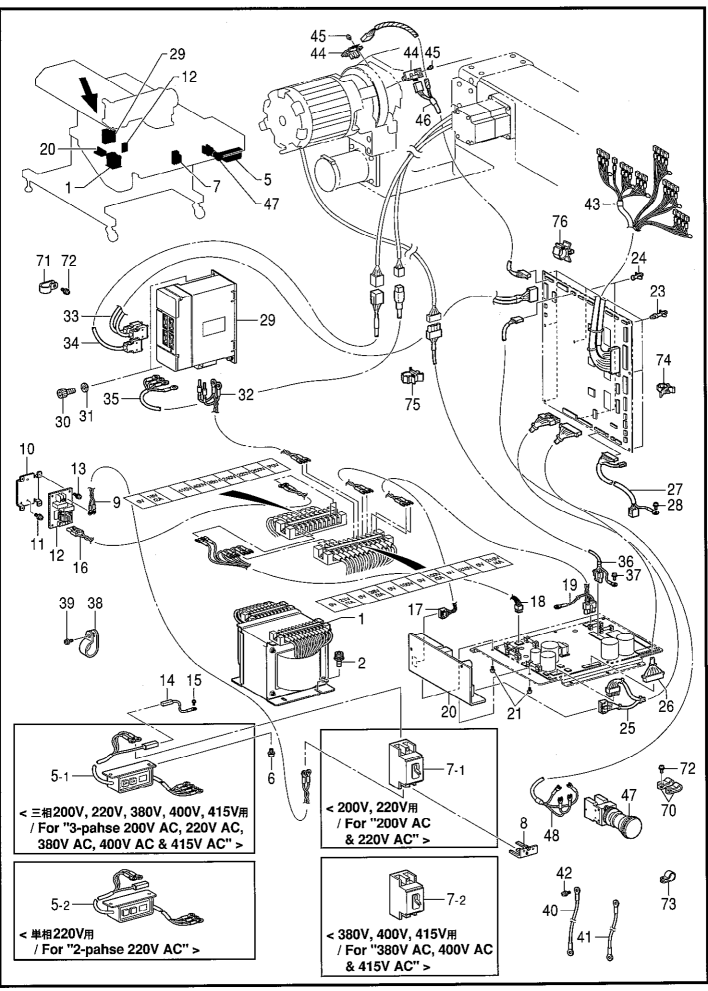
| REF.NO | CODE | Q'TY | ヒンメイ | NAME OF PARTS | ŔМ |
|------------|------------------------|------|--|---|----|
| 1 | S55571001 | | バルブユニツト10 | VALVE UNIT, 10 | · |
| ' 1-1 | S39116100 | | N°₩7°V0Z2151S–5 | VALVE, VQZ2151S-5 | |
| 1-2 | S39115100 | | N*#7*V0Z2151-5 | VALVE, VQZ2151-5 | |
| 1-3 | S53982000 | | フ゛ランキンク゛フ゜レートクミ | BLANKING PLATE ASSY | |
| 1-4 | S53981000 | 1 | エルホ [*] KQ2L0601S | ELBOW, KQWL0601S | |
| 1-5 | S53983000 | 3 | プ ラ グ4 | PLUG, 4 | |
| 1-6 | 140682001 | 1 | サイレンサン | SILENCER | |
| 1-7 | 153274001 | | 1/8トメセン | CAP, 1/8 | |
| 2 | S55300101 | | <u>^`ルブユニツトフ</u> | VALVE UNIT, 7 | |
| 2-1 | S39115100 | | Λ [*] μ7 [*] V0Z2151–5 | VALVE, VQZ2151-5 | |
| 2-2 | S53982000 | | ブランキングプレートクミ | | |
| 2-3 | S59372000 | | エルホ KJL0601S | ELBOW, KJL0601S | |
| 2-4 2-5 | 140682001 | - | サイレンサン | SILENCER CAP, 1/8 | |
| | 153274001 018503036 | | 1/8トメセン アナホ゛ルト5X30 | BOLT, SOCKET M5X30 | |
| 3 4 | 028050246 | | バネザガネ2-5 | WASHER, SPRING 2-5 | |
| 5 | S56868000 | | 71ng-v+**2v-g-92 | FILTER REGULATOR ASSY | |
| 5 5-1 | S09231000 | | ♪` <i>―</i> ルハ`ルフ`1/4 | BALL VALVE, 1/4 | |
| 5-2 | 153252000 | | PT 7 | PT-JOINT | |
| 5-3 | S56869000 | | ハイカンモシ゛ユールクミ | PLUMBING MODULE ASSY | |
| 5-4 | S59219000 | | ハーフユニオン08-PT1/4 | HALF UNION, ;KQ2H08-02S | |
| 5-5 | S53985000 | | 7° 77* 8 | PLUG, 8 | |
| 6 | S55484001 | | アナホ゛ルトサ゛クミ5X10 | SCREW, SOCKET (S/P W) M5X10 | |
| | | | <オプション部品> | <option parts=""></option> | |
| 9 | S59217000 | 1 | エアカ゛ンクミ | AIR GUN ASSY | |
| 9-1 | S59218000 | | エアカ゛ン | AIR GUN | |
| 9-2 | S59219000 | | ハーフユニオン08-PT1/4 | HALF UNION, ;KQ2H08-02S | |
| 9-3 | S59220000 | | ホ゜リウレタンコイルチューフ゛ | AIR TUBE, COIL ;TCU0805B | |
| 9-4 | S12506000 | 1 | エアカ゛ンフツク | | |
| 9-5 | 008400604 | 2 | +トラス⊐4X6 | SCREW, TRUSS M4X6 | |
| 13 | S53985000 | 1 | <スタッカーなし用> プ ラ グ8 | <for stacker="" without=""> PLUG, 8</for> | |
| | | | | <pre><option clamp="" flap="" for="" parts=""></option></pre> | |
| 18 | S39116100 | 2 | <オノンヨン部語/ フラツフ Hi> バルブV0Z2151S-5 | VALVE, VQZ2151S-5 | |
| 10 | 559110100 | 2 | | | |
| 20 | 149796001 | 1 | コ゛ムホースカナク゛ツキ | AIR HOSE, W/CONNECTOR | |
| 21 | S53960000 | | エアホ-ス0425U045B1 | AIR TUBE, 0425U045B1 | |
| 22 | S53961000 | | 工7ホ-ス0425U045B2 | AIR TUBE, 0425U045B2 | |
| 23 | S53962000 | | エアホ-ス0425U025B | AIR TUBE, 0425U025B | |
| 24 | S53963000 | | エアホ-ス0425U026B | AIR TUBE, 0425U026B | |
| 25 | S58039000 | 2 | エアホ-ス0425S024B | AIR TUBE, 0425S024B | |
| 26 | S58040000 | | エアホ-ス0425S028B | AIR TUBE, 0425S028B | |
| | | | <オプション部品/フラップ用> | <option clamp="" flap="" for="" parts=""></option> | |
| 33 | S53958000 | 1 | エアホ-ス0425U050B1 | AIR TUBE, 0425U050B1 | |
| 34 | S53959000 | | エアホ-ス0425U050B2 | AIR TUBE, 0425U050B2 | |
| 35 | S53964000 | | エアホ-ス0425U032B | AIR TUBE, 0425U032B | |
| 36 | S53965000 | 1 | エアホ-ス0425U030B | AIR TUBE, 0425U030B | |
| 37 | S58037000 | 1 | エアホ-ス0604U128B | AIR TUBE, 0604U128B | |
| 38 | S58038000 | | エアホ-ス0604U146B | AIR TUBE, 0604U146B | |
| 39 | S58035000 | | エアホ-ス0604U091B | AIR TUBE, 0604U091B | |
| 40 | S58036000 | | エアホ-ス0604U103B | AIR TUBE, 0604U103B | |
| 43 | \$53952000 | | エ7ホ-ス0425S115B | AIR TUBE, 0425S115B | |
| 45 | \$58034000 | | エアホ-ス0425S123B | AIR TUBE, 0425S123B | |
| 47 | \$55009000 | | 174-20425S066B | AIR TUBE, 0425S066B | |
| 48 | S55010000 | 1 | エアホ-ス0425S070B | AIR TUBE, 0425S070B | |
| 49 | S53951000 | 1 | エアホ-ス0425S107B | AIR TUBE, 0425S107B | |
| | | 1 | <u> </u> | | _ |



| REF.NO | CODE | Q'TY | ヒンメイ | NAME OF PARTS | RM |
|----------------|------------------------|------|----------------------------------|--|----|
| 50 | S55013000 | | ェアホ-ス0425S088B | AIR TUBE, 0424S088B | |
| 51 | S53954000 | 4 | エアホ-ス0425S110B | AIR TUBE, 0254S110B | |
| 52 | S53952000 | | 17ホ-ス0425S115B | AIR TUBE, 0425S115B | |
| 53 54 | S54614000 S54615000 | | エアホ-ス0425S122B エアホ-ス0425S125B | AIR TUBE, 0425S122B AIR TUBE, 0425S125B | |
| 54 55 | S54615000 | | ェアホ-ス0425S125B ェアホ-ス0425S125B | AIR TUBE, 0425S125B | |
| 56 | S53973000 | | ェアホ-ス0604S051B | AIR TUBE, 0604S051B | |
| 57 | S54104000 | | エアホ-ス0604U190B | AIR TUBE, 0604U190B | |
| 70 | S52973000 | | ሀደ [°] -ኑቃናRF100 | REPEATE CABLE TIE, RF100 | |
| 71 72 | S04557000 | | パンタイPLT1M ナイロンクランフ゜ | BAND, PLT1M CORD HOLDER, 7N | |
| 72 73 | 149287000 552908000 | | コ-ドホルダ゙#14 | CORD HOLDER, 14N | |
| 74 | 158581000 | | コート゛ホルタ゛#24 | CORD HOLDER, 24N | |
| 75 | 0A5401005 | L | +ナベザクミ4X10DB | SCREW, PAN (S/P WASHER) M4X10 | |
| 76 | S39821000 | | コート ゙ クランフ° 19P7 | CORD CLAMP, 19P7 | |
| 77 | S10859001 | | クランフ゜ | CLAMP | |
| 78 70 | 002300603 | 1 | +ナベコ3X6 フレ゚イ=# 800 | SCREW, PAN M3X6 | |
| 7 9 | S55303000 | 1' | スハ°イラル80S | SPIRAL, 80S | |
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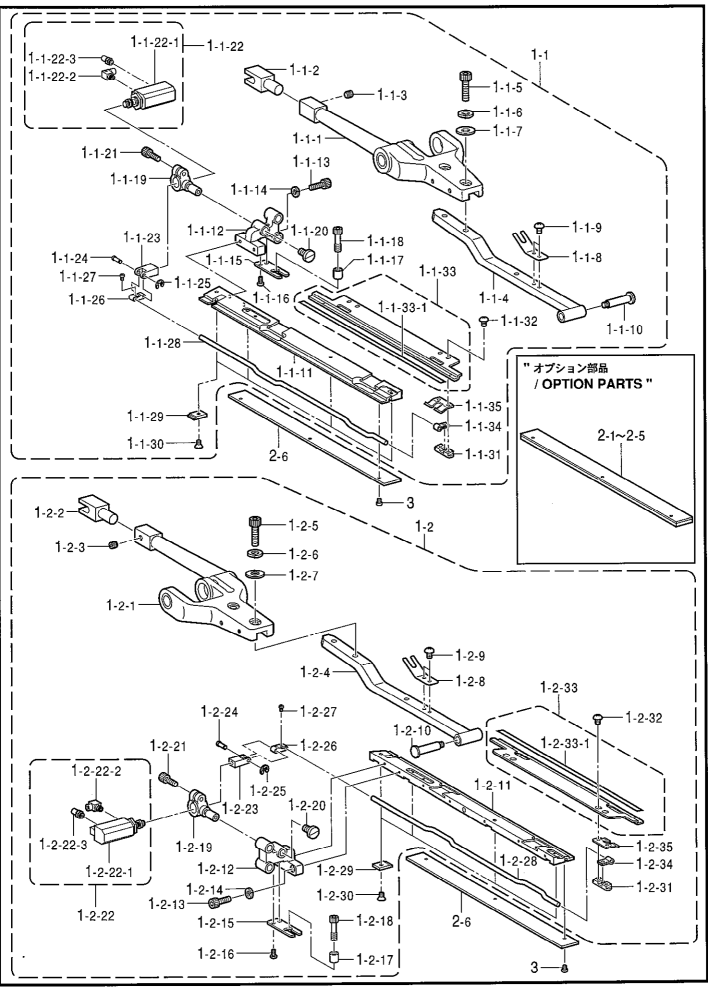


| REF.NO | CODE | Q'TY | ヒンメイ | NAME OF PARTS | RM |
|----------|------------------------|----------|--|---|----|
| 1 | S52760000 | 1 | トランス | TRANSFORMER, 1.4KVA | |
| 2 / | S55476001 | | アナホ゛ルトサ゛クミ6X12 | BOLT, SOCKET(S/P WASHER)M6X12 | |
| | | | | | |
| | | | <3相200V, 220V, | <for "3-phase="" 200v="" 220v="" ac,="" ac,<="" td=""><td></td></for> | |
| | 050470004 | _ | 380V, 400V, 415V用> | 380V AC, 400V AC & 415V AC"> | |
| 5-1 | S52472001 | 1 | テ <i>゙ン</i> ケ <i>゙ン</i> SW3Pクミ | POWER SUPPLY SWITCH ASSY, 3P | |
| | | | <単相220V用> | <for "single="" 220v="" ac="" phase=""></for> | |
| 5-2 | S52968001 | 1 | テ゛ンケ゛ンSW2Pクミ | POWER SUPPLY SWITCH ASSY, 2P | |
| | | | | | |
| 6 | 0A5400805 | 2 | +ナベサ゚クミ4X8DB | SCREW, PAN (S/P WASHER) M4X8 | |
| | | | <200V,220V用> | <for "200v="" &="" 220v="" ac="" ac"=""></for> | |
| 7-1 | S47900000 | - | マンレーカーM10A | BREAKER, M ;10A | 1 |
| 7 - 1 | 047300000 | 1 | | | |
| | | | <380V, 400V, 415V用> | <for "380v="" &="" 400v="" 415v="" ac="" ac"="" ac,=""></for> | |
| 7-2 | S52437000 | 1 | フ゛レーカーM5A | BRAEKER, M ;5A | |
| | 0-0-0-0-0 | L | 6. 7. J. n. 9 | | |
| 8 9 | S52727000 S52475000 | | タンシカハ゛ー フ゛レーカーNFハーネス | TERMINAL COVER HARNESS, BR-NF | |
| 9 10 | S52475000 S40620000 | | ノ <i>レーハー</i> ハーハーネス キハ゛ントリツケイタ | SETTING PLATE, ;PCB | |
| 11 | 0A5400805 | | +ナベザクミ4X8DB | SCREW, PAN (S/P WASHER) M4X8 | |
| 12 | S40616001 | _ | JAX JANABEMCOS | NOISE FILTER ASSY, EMC | |
| 13 | 0A5400805 | | +ታベザクミ4X8DB | SCREW, PAN (S/P WASHER) M4X8 | |
| 14 | S52478000 | | ア-スセンPE | GROUND WIRE, PE | |
| 15 | 0A5400805 | | +ナベザクミ4X8DB | SCREW, PAN (S/P WASHER) M4X8 | |
| 16 | S52476000 | | NF-TN-ネス | HARNESS, NF-T | |
| 17 18 | S52439000 S52440000 | | AVRハ-ネス T-Pキハ*ンハ-ネスA | HARNESS, T-AVR PCB HARNESS, A ;T-P/PCB | |
| 19 | S52441000 | | $T = P \neq N^* > N = \pi A B$ | PCB HARNESS, B ;T-P/PCB | |
| 20 | S46738000 | | スイツチング・テ・ンケ・ン | POWER SUPPLY, SWITCHING | |
| 21 | 0A5300805 | | +ታላ [*] ቻ [*] | SCREW, PAN (S/P WASHER) M3X8 | |
| 23 | S00554000 | | サホ [°] -ト6NS | SUPPORT, 6NS | |
| 24 25 | S38111000 S52443000 | | サポート6S メインパワーハーネス | SUPPORT, 6S POWER SUPPLY HARNESS, P-M/PCB | |
| 25 26 | S52443000 | | インバータハーネス | INVERTER HARNESS, P-M/PCB | |
| 27 | S52457000 | | フットSWハ-ネス | FOOT SW HARNESS, M/PCB-BOX | |
| 28 | 0A5400805 | | +ナベザクミ4X8DB | SCREW, PAN (S/P WASHER) M4X8 | |
| 29 | S52952001 | | サーホ・アンプ・62Xクミ | SERVO AMPLIFIER ASSY, 62X | |
| 30 | 018061436 | | アナホルト6X14 | BOLT, SOCKET M6X14 | |
| 31 | 028060246 | 1 C | バネザガネ2-6 # +゙パロ ハ さっ | WASHER, SPRING 2-6 | |
| 32 33 | S52442000 S52445000 | | サーホ・パワーハーネス サーホ・ハーネス | SERVO POWER HARNESS, T-AMP SERVO HARNESS, M/PCB-AMP | |
| 34 | S52445000 S52447000 | | エンコーダ・ハーネス | ENCODER HARNESS, AMP-MOT | |
| 35 | S52448000 | | モータハ・ワーハーネス | M/POWER HARNESS, AMP-MOT | |
| 36 | S52446000 | 1 | ミシンモ-タパワ-ハ-ネス | MOTOR POWER HARNESS, P/PCB-MOT | |
| 37 | 0A5401005 | | +ナベザクミ4X10DB | SCREW, PAN (S/P WASHER) M4X10 | |
| 38 | 552908000 | | コート・ホルタ・#14 | CORD HOLDER, 14N | |
| 39 | 0A5401005 | 1 | +ナベザクミ4X10DB | SCREW, PAN (S/P WASHER) M4X10 | |
| 40 41 | S52732000 S52733000 | | ア-スセン1600 ア-スセン1050 | GROUND WIRE, L=1600 GROUND WIRE, L=1050 | |
| 41 42 | 0A5400805 | | ++************************************ | SCREW, PAN (S/P WASHER) M4X8 | |
| 43 | S52450000 | 1 | メインバルブハーネス | MAIN VALVE HARNESS | |
| 44 | S12463001 | | センサキバンクミ1 | SENSOR PCB ASSY, 1 | |
| 45 | 0A4300605 | | +ナベザクミ3X6DA | SCREW, PAN (S/P WASHER) M3X6 | |
| 46 | S52449000 | | ミシンセンサハーネス | M/SENSOR HARNESS, CYC-M/PCB | |
| 47 | S52744000 | | スイツチA22E-M-11 | SWITCH, A222E-M-11 | |
| 48 70 | S52461000 S00480000 | 1 | EMSWハ-ネス コ-ドホルダ#5 | EM/SW HARNESS, EM/SW-M/PCB CORD HOLDER, 5N | |
| 70 | | 1 | ^ /// #5 ト`ホルタ`#10 | CORD HOLDER, 10N | |
| 72 | 0A5401005 | | +ナベザクミ4X10DB | SCREW, PAN (S/P WASHER) M4X10 | |
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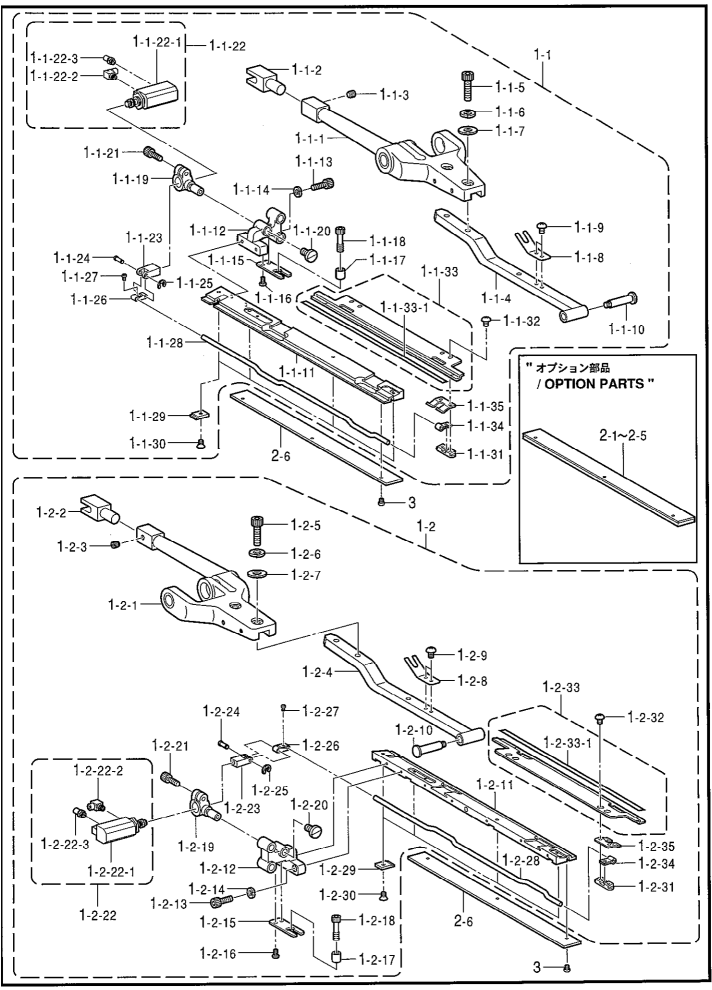


U.電装品関係 / Power supply equipment mechanism

| REF.NO | CODE | Q'TY | ヒンメイ | NAME OF PARTS | RM |
|----------|------------------------|------|---------------------------------|--------------------------------------|----|
| 73 74 | 149287000 | 1 | ナイロンクランフ゜ | CORD HOLDER, 7N | |
| 74 | S09141000 | 6 | コート・クランフ・16L | CORD CLAMP, 16-L | |
| 75 76 | S09142000 S31760000 | 1 | コート ゙ クランフ゜ 20L CKSクランフ゜ 26L | CORD CLAMP, 20-L CORD CLAMP, 26-L | |
| 70 | 331700000 | 4 | | COND CLAWF, 20-L | |
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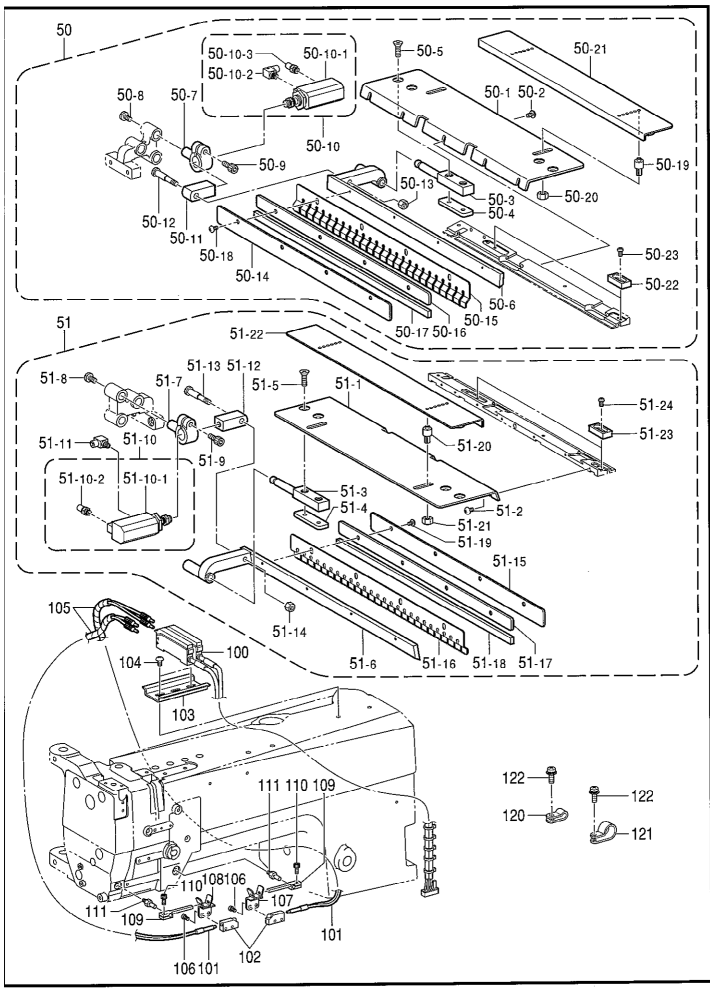


| REF.NO | CODE | Q'TY | ヒンメイ | NAME OF PARTS | RM |
|------------------|------------------------|------|---|-----------------------------|----|
| 1 | S53531000 | 1 | オオオサエ220クミ | CARRIAGE FEED ASSY, 220 | |
| 1-1 | S53532001 | 1 | オオオサエ220Rクミ | CARRIAGE FEED ASSY, R-220 | |
| 1-1-1 | S53558001 | 1 | オオオサエレハ゛ Rクミ | CARRIAGE FEED LEVER ASSY, R | |
| 1-1-2 | S53564001 | 1 | オサエウテ゛ツキ゛テ | COUPLING | |
| 1-1-3 | 012060636 | 1 | ፖታヒラ6X6 | SET SCREW, SOCKET (FT) M6X6 | |
| 1-1-4 | S53533001 | 1 | オオオサエトリツケレハ゛ーR | SETTING LEVER, R | |
| 1-1-5 | 018062036 | 2 | アナホ゛ルト6X20 | BOLT, SOCKET M6X20 | |
| 1-1-6 | 028060246 | 2 | ハ゛ネサ゛カ゛ネ2—6 | WASHER, SPRING 2-6 | |
| 1-1-7 | 025060236 | 2 | ヒラサ゛カ゛ネチユウ6 | WASHER, PLAIN M 6 | |
| 1-1-8 | S53534100 | 1 | オオオサエハ゛ネ | CARRIAGE FEED SPRING | |
| 1-1-9 | 008400604 | 2 | +トラスコ4X6 | SCREW, TRUSS M4X6 | |
| 1-1-10 | S53535001 | 1 | タ゛ンネシ゛6. 35 | SHOULDER SCREW, SM6.35 | |
| 1-1-11 | S53536001 | 1 | オオオサエR | CARRIAGE FEED, R | |
| 1-1-12 | S53537001 | 1 | シシ゛タ゛イ | SUPPORT BRACKET | |
| 1-1-13 | 018501236 | 2 | アታボルト5X12 | BOLT, SOCKET M5X12 | |
| 1-1-14 | 028050246 | 2 | ハ゛ネサ゛カ゛ネ2—5 | WASHER, SPRING 2-5 | |
| 1-1-15 | S53538101 | | キノウイタ | STOPPER & POSITIONING PLATE | |
| 1-1-16 | 060400812 | | バイント ゙M4X8 | SCREW, BIND M4X8 | |
| 1-1-17 | S53539001 | | カラー | COLLAR | |
| 1-1-18 | S58204001 | | カラーオサエネシ゛ | SCREW, COLLAR PRESS | |
| 1-1-19 | S53540001 | | シリンタ゛―タ゛イ | CYLINDER BASE | |
| 1-1-20 | 115503001 | | シメネシ 4.37 | SCREW, SM4.37 | |
| 1-1-21 | 018501036 | | <u>ምታボルト5X10</u> | BOLT, SOCKET M5X10 | |
| 1-1-22 | S53541000 | | シリンタ゛ークミ | CYLINDER ASSY | |
| 1-1-22-1 | S14666000 | | シリンタ 16X20 | CYLINDER, 16X20 | |
| 1-1-22-2 | S12150000 | | ホースエルホ * M-5HL-4 | TUBE ELBOW, M-5HL-4 | |
| 1-1-22-3 | S11433000 | | ホースニッフ°ル4M5 | HOSE NIPPLE, 4M5 | |
| 1-1-23 | S53543001 | | リンクレハ゛ーツキ゛テ | JOINT | |
| 1-1-24 | S53544001 | | と [°] ン002 | PIN, 002 | |
| 1-1-25 | 048025342 | 1 | ►×7E2.5 | RETAINING RING, E2.5 | |
| 1-1-26 | S53545001 | | リンクレハー | | |
| 1-1-27 | 002300603 | | + <u></u> <u></u> <u></u> + <u></u> <u></u> <u></u> <u></u> + <u></u> <u></u> <u></u> <u></u> <u></u> + <u></u> <u></u> <u></u> <u></u> <u></u> <u></u> | SCREW, PAN M3X6 | |
| 1-1-28 | S53546001 S53547001 | | オリコミイタリンクシーク リンクオサエイタ | LINK SHAFT HOLDER PLATE | |
| 1-1-29 1-1-30 | S31258001 | | +サラコ4X6 | SCREW, FLAT M4X6 | |
| 1-1-30 | S53548000 | | ハネオサエイタクミ | SPRING HOLDER PLATE ASSY | |
| 1-1-32 | 008300604 | | + k 7 X 3 X 6 | SCREW, TRUSS M3X6 | |
| 1-1-33 | S55454001 | | オリコミイタRクミ | FOLDING PLATE ASSY, R | |
| 1-1-33-1 | S57533000 | | ハンシャシート | REFLECTING SHEET | |
| 1-1-34 | S53552000 | | レンケツイタハ ネ | SPRING, PLATE | |
| 1-1-35 | S53553000 | | リンクオサエハネ | SPRING, PLATE | |
| 1-2 | S53554001 | | オオオサエ220Lクミ | CARRIAGE FEED ASSY, L-220 | |
| 1-2-1 | S53562001 | | オオオサエレハ・ーレクミ | CARRIAGE FEED LEVER ASSY, L | |
| 1-2-2 | S53564001 | | オサエウデッキ・テ | COUPLING | |
| 1-2-3 | 012060636 | | 77±76X6 | SET SCREW, SOCKET (FT) M6X6 | |
| 1-2-4 | S53555001 | | オオオサエトリッケレハ・ート | SETTING LEVER, L | |
| 1-2-5 | 018062036 | | 7+****** | BOLT, SOCKET M6X20 | |
| 1-2-6 | 028060246 | | パネザガネ2-6 | WASHER, SPRING 2-6 | |
| 1-2-7 | 025060236 | | ヒラサ カ ネチュウ6 | WASHER, PLAIN M 6 | |
| 1-2-8 | S53534100 | | オオオサエバネ | CARRIAGE FEED SPRING | |
| 1-2-9 | 008400604 | | ++57334X6 | SCREW, TRUSS M4X6 | |
| 1-2-10 | S53535001 | | ダンネジ 6.35 | SHOULDER SCREW, SM6.35 | |
| 1-2-11 | S53556001 | | オオオサエレ | CARRIAGE FEED, L | |
| 1-2-12 | S53537001 | | シジダイ | SUPPORT BRACKET | |
| 1-2-13 | 018501236 | | アナホ [*] ルト5X12 | BOLT, SOCKET M5X12 | |
| 1-2-14 | 028050246 | | パネザガネ2-5 | WASHER, SPRING 2-5 | |
| 1-2-15 | S53538101 | | +/)/9 | STOPPER & POSITIONING PLATE | |
| 1-2-16 | 060400812 | | ハ イント M4X8 | SCREW, BIND M4X8 | |
| 1-2-17 | S53539001 | | h | COLLAR | |
| 1-2-18 | S58204001 | 1 | カラ-オサエネシ・ | SCREW, COLLAR PRESS | |
| 1-2-19 | S53540001 | | >J)>y = | CYLINDER BASE | |
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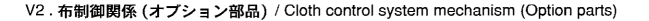


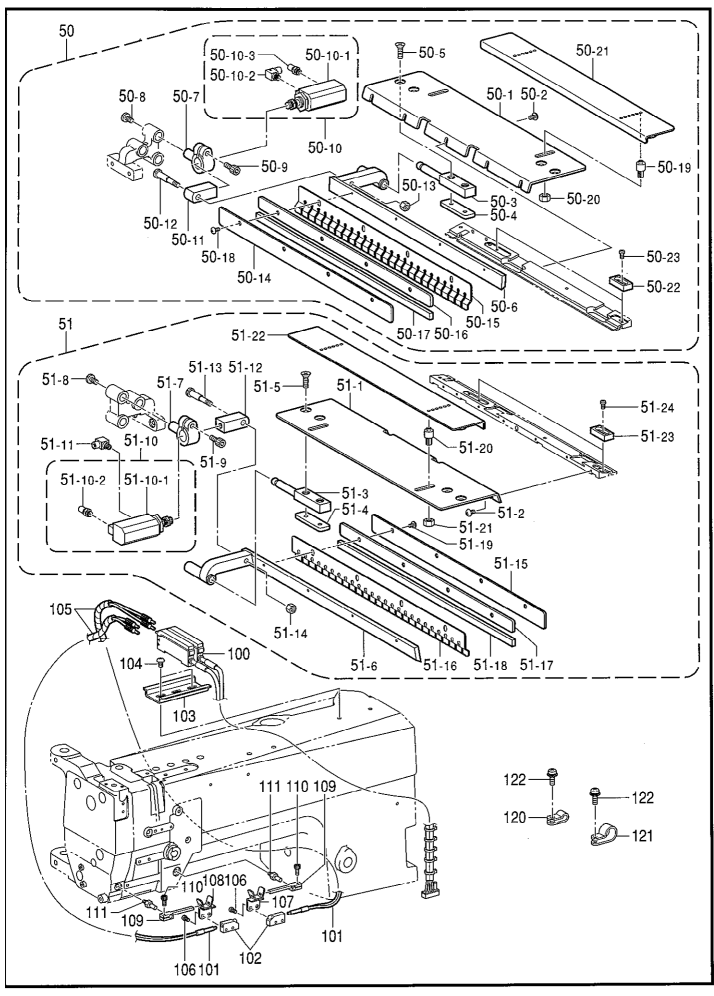
| REF.NO | CODE | Q'TY | ヒンメイ | NAME OF PARTS | RM |
|--------------------|------------------------|------|---|---|----|
| 1-2-20 | 115503001 | - | シメネシ 4.37 | SCREW, SM4.37 | |
| 1-2-21 | 018501036 | | アナホ [*] ルト5X10 | BOLT, SOCKET M5X10 | |
| 1-2-22 1-2-22-1 | S53541000 S14666000 | | シリンタ゛ークミ シリンタ゛16X20 | CYLINDER ASSY CYLINDER, 16X20 | |
| 1-2-22-2 | S14000000 S12150000 | | ブブブブ 10×20 ホースエルホ [×] M-5HL-4 | TUBE ELBOW, M-5HL-4 | |
| 1-2-22-3 | S11433000 | | ホースニップ M-5112-4 | HOSE NIPPLE, 4M5 | |
| 1-2-23 | S53543001 | | リンクレハ゛ーツキ゛テ | JOINT | |
| 1-2-24 | S53544001 | 1 | ピン002 | PIN, 002 | |
| 1-2-25 | 048025342 | - | ト≯7E2.5 | RETAINING RING, E2.5 | |
| 1-2-26 | S53545001 | | リンクレハ゛ー | | |
| 1-2-27 1-2-28 | 002300603 S53546001 | | +ナベコ3X6 オリコミイタリンクジク | SCREW, PAN M3X6 LINK SHAFT | |
| 1-2-20 | S53546001 | | JV777777777777777777777777777777777777 | HOLDER PLATE | |
| 1-2-30 | S31258001 | | +#7J4X6 | SCREW, FLAT M4X6 | |
| 1-2-31 | S53548000 | 2 | バネオサエイタ クミ | SPRING HOLDER PLATE ASSY | |
| 1-2-32 | 008300604 | | +トラスコ3X6 | SCREW, TRUSS M3X6 | |
| 1-2-33 | S55455001 | | オリコミイタレクミ | FOLDING PLATE ASSY, L | |
| 1-2-33-1 | S57533000 | | ハンシヤシート | | |
| 1-2-34 | S53552000 | | レンケツイタハ゛ネ リンクオサエハ゛ネ | SPRING, PLATE | |
| 1-2-35 | S53553000 | 2 | 92789IN A | SPRING, PLATE | |
| | | | <オプション部品> | <option parts=""></option> | |
| 2-1 | S56006000 | | オオオサエコ゛ムAクミ | CARRIAGE FEED RUBBER ASSY, A | |
| 2-2 | S56007000 | | オオオサエコ゛ムBクミ | CARRIAGE FEED RUBBER ASSY, B | |
| 2-3 | S56008000 | | オオオサエコ゛ム1.5クミ | CARRIAGE FEED RUBBER ASSY, 1.5 | |
| 2-4 | S56009000 S56010000 | | オオオサエコ゛ム2クミ オオオサエコ゛ム3クミ | CARRIAG FEED RUBBER ASSY, 2 CARRIAGE FEED RUBBER ASSY3 | |
| 2-5 | 556010000 | 2 | 444911 AS75 | CARRIAGE FEED RUDDER ASS13 | |
| 2-6 | \$58903000 | 2 | オオオサエコ゛ムCクミ | CARRIAGE FEED RUBBER ASSY, C | |
| 3 | S58900000 | 6 | セイミツネシ・M2 | SCREW, M2 | |
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V2. 布制御関係 (オブション部品) / Cloth control system mechanism (Option parts)



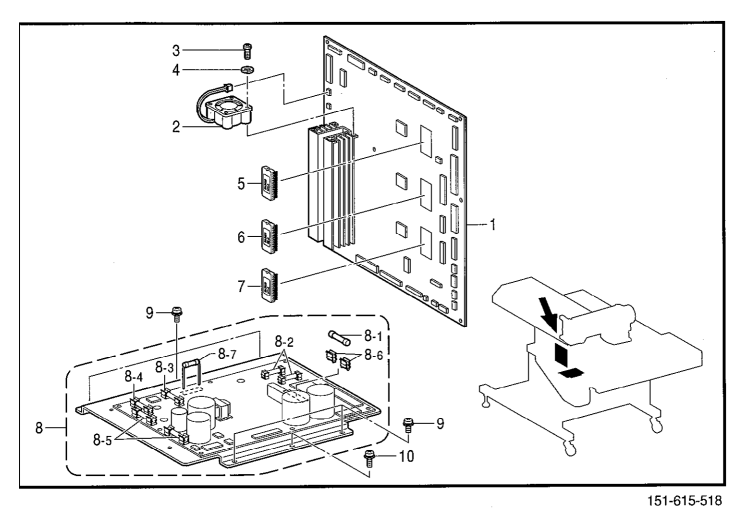
| REF.NO | CODE | Q'TY | ヒンメイ | NAME OF PARTS | RM |
|----------------|-----------|------|---|---------------------|----|
| 50 | S53565000 | 1 | フラツフ [°] オサエRクミ | FLAP CLAMP ASSY, R | |
| 50-1 | S53566000 | 1 | オオオサエホシ゛ヨイタ | AUXILIARY PLATE | |
| 50-2 | 008400604 | 1 | +トラスコ4X6 | SCREW, TRUSS M4X6 | |
| 50-3 | S53567001 | 1 | フラツプシテンジク | FULCRUM SHAFT | |
| 50-4 | S53568001 | | ウラナツトM5 | NUT PLATE, M5 | |
| 50-5 | 004501606 | | + + 7⊐5X16 | SCREW, FLAT M5X16 | |
| 50-6 | S53569001 | | フラツフ°オサエR | FLAP CLAMP, R | |
| 50-7 | S53540001 | | シリンタ゛ータ゛イ | CYLINDER BASE | |
| 50-8 | 115503001 | | シメネシ゛4.37 | SCREW, SM4.37 | |
| 50-9 | 018501036 | | アナホ゛ルト5X10 | BOLT, SOCKET M5X10 | |
| 50-10 | S53541000 | 1 | シリンダ - クミ | CYLINDER ASSY | |
| 50-10-1 | S14666000 | 1 | シリンタ・16X20 | CYLINDER, 16X20 | |
| 50-10-2 | S12150000 | 4 | ホースエルホ [*] M5HL-4 | TUBE ELBOW, M-5HL-4 | |
| 50-10-2 | | | ッキ、テM5H4 | | |
| | S53542000 | | r i i i i i i i i i i i i i i i i i i i | JOINT, W/SCREW M5 | |
| 50-11 | S53571001 | 1 | シリンタ゛ツキ゛テ | | |
| 50-12 | S53572001 | | タッンネシュ | SHOULDER SCREW, M5 | |
| 50-13 | 021500216 | | 2シュナツト5 | NUT, 2 M5 | |
| 50-14 | S53573001 | | フラツフ゜オサエフ゛レート゛A | FLAP CLAMP BLADE, A | |
| 50-15 | S53574000 | | フラツフ゜オサエフ゛レート゛B | FLAP CLAMP BLADE, B | |
| 50-16 | S53575001 | | フラツフ。オサエフ、レート、C | FLAP CLAMP BLADE, C | |
| 50-17 | S53989000 | | フラツフ。オサエスホ。ンシ、 | SPONGE, 258X8X3 | |
| 50-18 | 008300604 | | + ト ラスコ3X6 | SCREW, TRUSS M3X6 | |
| 50-19 | S53576001 | | スタツト * 8 | STUD, 8 W/SCREW M5 | |
| 50-20 | 021500216 | 2 | 2シュナツト5 | NUT, 2 M5 | |
| 50-21 | S53577000 | | フラツプゲ―シ゛クミ | FLAP GAUGE ASSY | |
| 50-22 | S53580001 | 2 | フラツフ。ストツハ。― | FLAP STOPPER | |
| 50-23 | 002300603 | | +ナベコ3X6 | SCREW, PAN M3X6 | |
| 51 | S53581000 | 1 | フラツフ。オサエレクミ | FLAP CLAMP ASSY, L | |
| 51-1 | S53566000 | 1 | オオオサエホシ゛ヨイタ | AUXILIARY PLATE | |
| 51-2 | 008400604 | 5 | +トラスコ4X6 | SCREW, TRUSS M4X6 | |
| 51-3 | S53567001 | 1 | フラツプシテンジク | FULCRUM SHAFT | |
| 51-4 | S53568001 | 1 | ウラナットM5 | NUT PLATE, M5 | |
| 51-5 | 004501606 | 2 | +サラコ5X16 | SCREW, FLAT M5X16 | |
| 51-6 | S53582001 | 1 | フラツフ。オサエレ | FLAP CLAMP, L | |
| 51-7 | S53540001 | 1 | シリンダーダイ | CYLINDER BASE | |
| 51-8 | 115503001 | 1 | シメネシ 4.37 | SCREW, SM4.37 | |
| 51-9 | 018501036 | 1 | アナホルト5X10 | BOLT, SOCKET M5X10 | |
| 51-10 | S53541000 | | シリンダークミ | CYLINDER ASSY | |
| 51-10-1 | S14666000 | | シリンダ 16X20 | CYLINDER, 16X20 | |
| 51-10-2 | S12150000 | | ホ-スエルホ M-5HL-4 | TUBE ELBOW, M-5HL-4 | |
| 51-11 | S53542000 | | ">+"+"+"+"+"+"+"+"+"+"+"+"+"+"+"+"+"+"+ | JOINT, W/SCREW M5 | |
| 51-12 | S53571001 | | シリンダッキ・テ | JOINT | |
| 51-13 | S53572001 | | ダンネジ | SHOULDER SCREW, M5 | |
| 51-14 | 021500216 | E C | 2927915 | NUT, 2 M5 | |
| 51-14 51-15 | S53573001 | | フラップオサエブレート・A | FLAP CLAMP BLADE, A | |
| 51-16 | S53574000 | | フラップオサエブレートB | FLAP CLAMP BLADE, B | |
| 51-10 | S53574000 | | フラップオサエブレートで | FLAP CLAMP BLADE, C | |
| 51-17 | S53989000 | | フラツプオサエスポンジ | SPONGE, 258X8X3 | 1 |
| | 008300604 | 1 | 1577 オリエスホ フジ +トラスコ3X6 | SCREW, TRUSS M3X6 | |
| 51-19 51 20 | | | | | 1 |
| 51-20 | S53576001 | | スタット [*] 8 | STUD, 8 W/SCREW M5 | |
| 51-21 | 021500216 | | 2シュナット5 コニッコックト・ 、・・ かつ | NUT, 2 M5 | |
| 51-22 | S53577000 | | フラツフ゜ケ゛ーシ゛クミ | FLAP GAUGE ASSY | |
| 51-23 | S53580001 | | フラップストッパー | FLAP STOPPER | |
| 51-24 | 002300603 | | ++**`3X6 | SCREW, PAN M3X6 | |
| 100 | S52454000 | | フラップセンサ | FLAP SENSOR | |
| 101 | S52961000 | | 7711 FD-G4 | FIBER, FD-G4 | 1 |
| 102 | S52962000 | | サイト・レンス・FX-MR5 | SIDE LENS | |
| 103 | S52965001 | | DINU-1/75 | DIN RAIL, 75 | |
| 104 | 008400604 | 1 | +トラスコ4X6 | SCREW, TRUSS M4X6 | |
| | | 10 | スパイラル720SS | SPIRAL, 720SS | 1 |
| | S53588000 | Z | NN 1711 2000 | 13FILAL, 72033 | 1 |
| 105 106 | 002300603 | | +t^~]3X6 | SCREW, PAN M3X6 | |



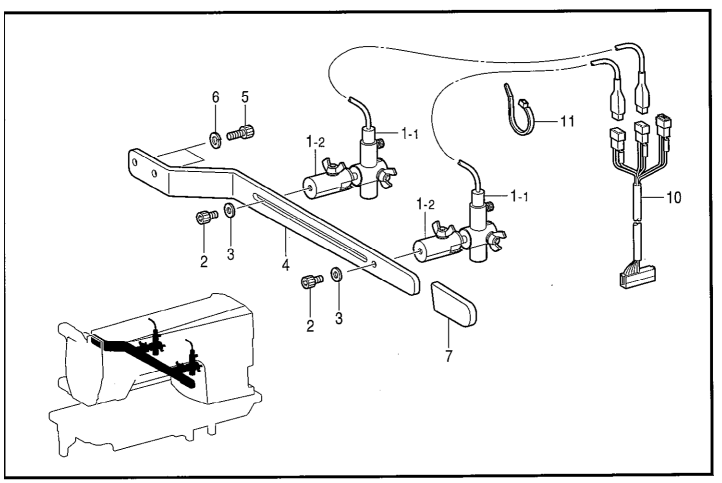


| REF.NO | CODE | Q'TY | ヒンメイ | NAME OF PARTS | RM |
|-------------|------------------------|----------|-----------------------------|---|----|
| 107 | | | センサホルタ・R | SENSOR HOLDER, R | |
| 108 | S53584000 | | センサホルタ゛L | SENSOR HOLDER, L | |
| 109 | S53585001 | 2 | フラツフ゜センサーカ゛イト゛ | SENSOR GUIDE | |
| 110 | 018300636 | 2 | アナホ ፝ルト3X6 | BOLT, SOCKET M3X6 | |
| 111 | S53586001 | 2 | センサースタット | SENSOR STUD, M5 | |
| 120 121 | S10243000 | 1 | ナイロンクランフ°NK-3N ナイロンクランフ° | CORD HOLDER, ;NK-3N | |
| 121 | 149287000 0A5400805 | | +ナベザクミ4X8DB | CORD HOLDER, 7N SCREW, PAN (S/P WASHER) M4X8 | |
| 122 | 070400000 | 2 | +7 • 7 7 • • • • • • • • | | |
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W.プリント基板関係 / Printed circuit board mechanism



X.マーカー関係 / Marker mechanism



W.プリント基板関係 / Printed circuit board mechanism

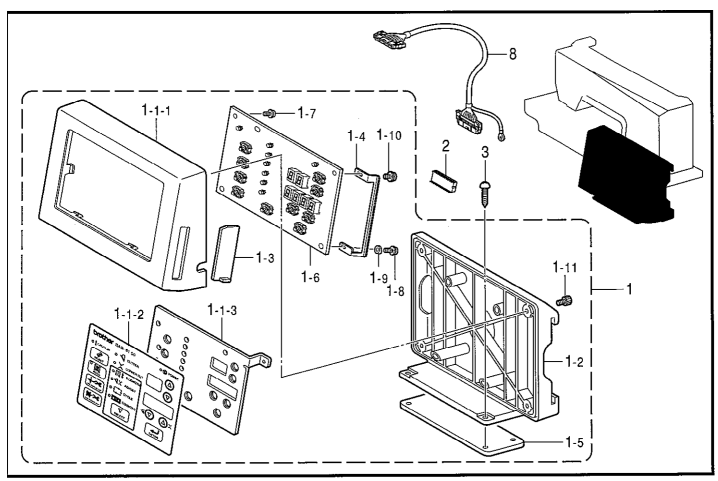
| REF.NO | CODE | Q'TY | ヒンメイ | NAME OF PARTS | RM |
|--------|-----------|------|----------------------------|-------------------------------|----|
| 1 | S53000001 | 1 | メインキハ゛ンクミ | MAIN PCB ASSY | |
| 2 | S52963000 | 1 | フアンKD2404 | FAN, KD2404 | |
| 3 | 062302506 | 2 | t^*⊐3X25 | SCREW, PAN M3X25 | |
| 4 | 028030242 | 2 | ハ゛ネサ゛カ゛ネ2—3 | WASHER, SPRING 2-3 | |
| 5 | S52749000 | 1 | PROM620メイン | PROM, BAS620 ;MAIN | |
| 6 | S52750000 | 1 | PROM620ホウセイ | PROM, BAS620 ;SEW | |
| 7 | S52751000 | 1 | PROM620E-9 | PROM, BAS620 ;MT | |
| 8 | S53007001 | 1 | テ゛ンケ゛ンキハ゛ンクミ | POWER SUPPLY PCB ASSY | |
| 8-1 | 152566000 | 1 | LT-X°C | FUSE, C ;2A/125V | |
| 8-2 | 152565000 | 2 | ヒユース [°] B | FUSE, B ;5A/125V | |
| 8-3 | S52741000 | 1 | GFUSE6A125V | GLASS FUSE, 6A/125V | |
| 8-4 | S08030000 | - | GLJ_7~5AFB | FUSE, 5A ;FB | |
| 8-5 | 153242000 | | ヒユース*6A | FUSE, 6A | |
| 8-6 | S30229000 | | ヒユ―ス゛ホルタ゛F219P | FUSE HOLDER, ;F219P | |
| 8-7 | J02727001 | | カンヒユース [*] 2A250V | GLASS FUSE, 2A/250V | |
| 9 | 0A5400805 | | +ナベザクミ4X8DB | SCREW, PAN (S/P WASHER) M4X8 | |
| 10 | 0A5401205 | 1 | +ナベザクミ4X12DB | SCREW, PAN (S/P WASHER) M4X12 | |
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X.マーカー関係 / Marker mechanism

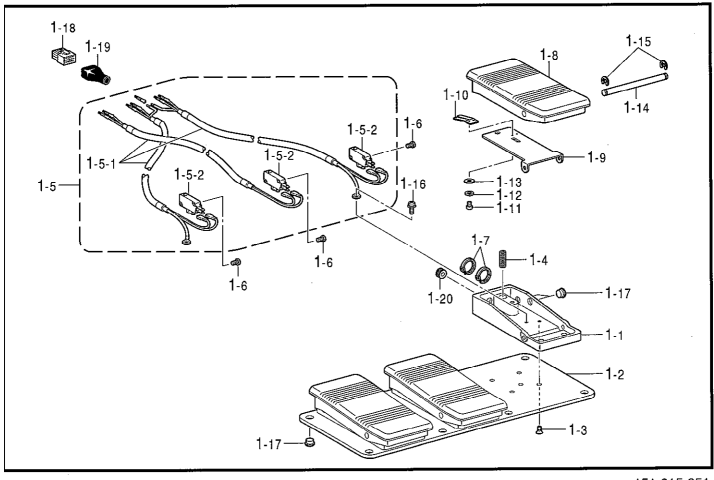
| REF.NO | CODE | Q'TY | ヒンメイ | NAME OF PARTS | RM |
|--------|-----------|------|------------------------|--------------------------|----|
| 1 | S52989000 | 2 | マーカー1クミ | MARKING LIGHT ASSY, 1 | |
| 1-1 | S52465000 | | マ_カ_1 | MARKING LIGHT, 1 | |
| 1-2 | S57942000 | 2 | マーキンク゛ホルタ゛ | MARKING FOLDER | |
| 2 | 018400836 | | アナホ [*] ルト4X8 | BOLT, SOCKET M4X8 | |
| 3 | 025040236 | 2 | ヒラサ゛カ゛ネチユウ4 | WASHER, PLAIN M 4 | |
| 4 | S57620001 | 1 | マーカーヘ゛ースフ゜レート | MARKING LIGHT BASE PLATE | |
| 5 | 018501236 | 2 | アナホ ፞ルト5X12 | BOLT, SOCKET M5X12 | |
| 6 | 028050246 | 2 | バネサ゛カ゛ネ2—5 | WASHER, SPRING 2-5 | |
| 7 | S40494000 | 1 | SWキヤツフ゜ | SWITCH CAP | |
| 10 | S52985000 | 1 | ライトマカーハーネスレ | ML-HARNESS, L ;M/PCB-ML | |
| 11 | S04557000 | 1 | ペンタイPLT1M | BAND, PLT1M | |
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Y. 操作パネル関係 / Operation panel mechanism



AA. 踏板関係 / Foot switch pedal mechanism





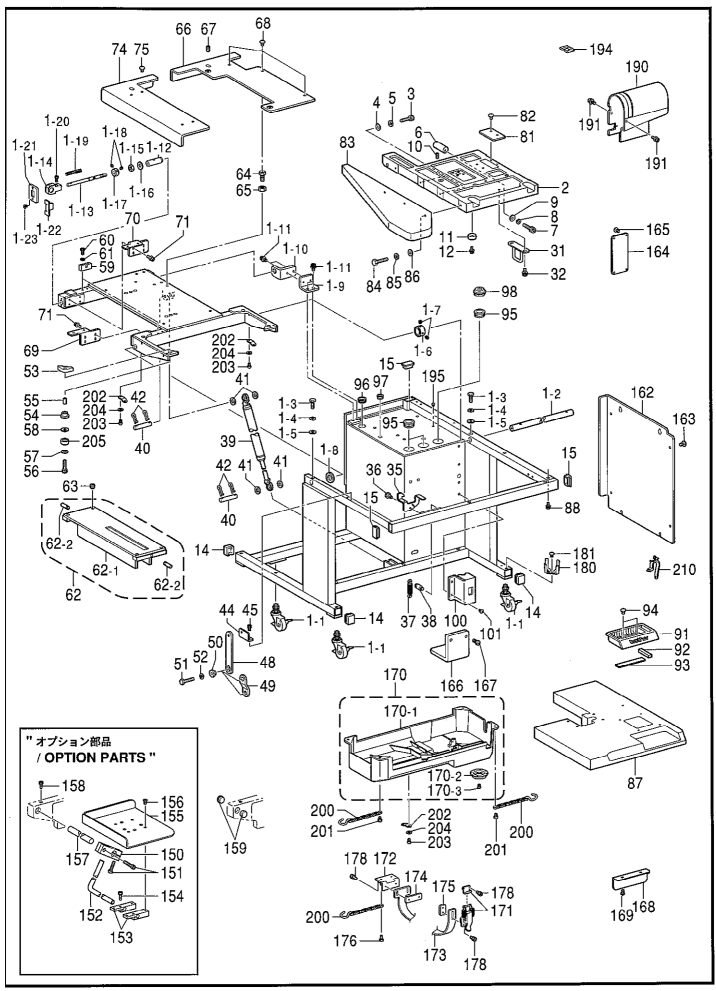
Y.操作パネル関係 / Operation panel mechanism

| REF.NO | CODE | Q'TY | ヒンメイ | NAME OF PARTS | RM |
|--------|-----------|------|--------------------------|------------------------------|----|
| 1 | S52975001 | 1 | ソウサハ°ネル615クミ | OPERATION PANEL ASSY, 615 | |
| 1-1 | S52976000 | 1 | ハ゜ネルマエフレームクミ | FRONT FRAME ASSY | |
| 1-1-1 | S49491000 | 1 | ソウサハ゜ネルマエフレーム | FRONT FRAME | |
| 1-1-2 | S52977000 | 1 | ハ°ネルシート | PANEL SHEET | |
| 1-1-3 | S52978000 | 1 | ハ°ネルシートウライタ | PANEL SHEET BACK PLATE | |
| 1-2 | S52979000 | 1 | ソウサハ。ネルウシロ | REAR FRAME | |
| 1-3 | S49495000 | 1 | ハ°ネルヨコカハ゛― | PANEL SIDE COVER | |
| 1-4 | S49496001 | 1 | ハ°ネルヨコカハ´―カ´イト゛ | COVR GUIDE, ;SIDE | |
| 1-5 | S52092000 | 1 | コ゛ムシート | RUBBER SHEET | |
| 1-6 | S53010001 | 1 | ハ°ネルキハ゛ンクミ | PANEL PCB ASSY | |
| 1-7 | 087310815 | 2 | ታንጋ [°] Βタイト3X8 | TAPTITE, CUP B M3X8 | |
| 1-8 | 087311015 | 2 | ታንプ Bタイト3Χ10 | TAPTITE, CUP B M3X10 | |
| 1-9 | XA2220050 | 2 | キハ゛ンオサエ | BOARD PRESSER | |
| 1-10 | 0A4400805 | 1 | +ナベザクミ4X8DA | SCREW, PAN (S/P WASHER) M4X8 | |
| 1-11 | 018300636 | 4 | アナホ`ルト3X6 | BOLT, SOCKET M3X6 | |
| 2 3 | S52980000 | 1 | PR0M6150ハ°ネル | PANEL PROM 6150 | |
| 3 | 032422505 | | +マルモクネシ゛4.1X25 | WOOD SCREW, ROUND M4.1X25 | |
| 8 | S52458000 | 1 | ハ°ネルハ―ネス | PANEL HARNESS | |
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AA.踏板関係 / Foot switch pedal mechanism

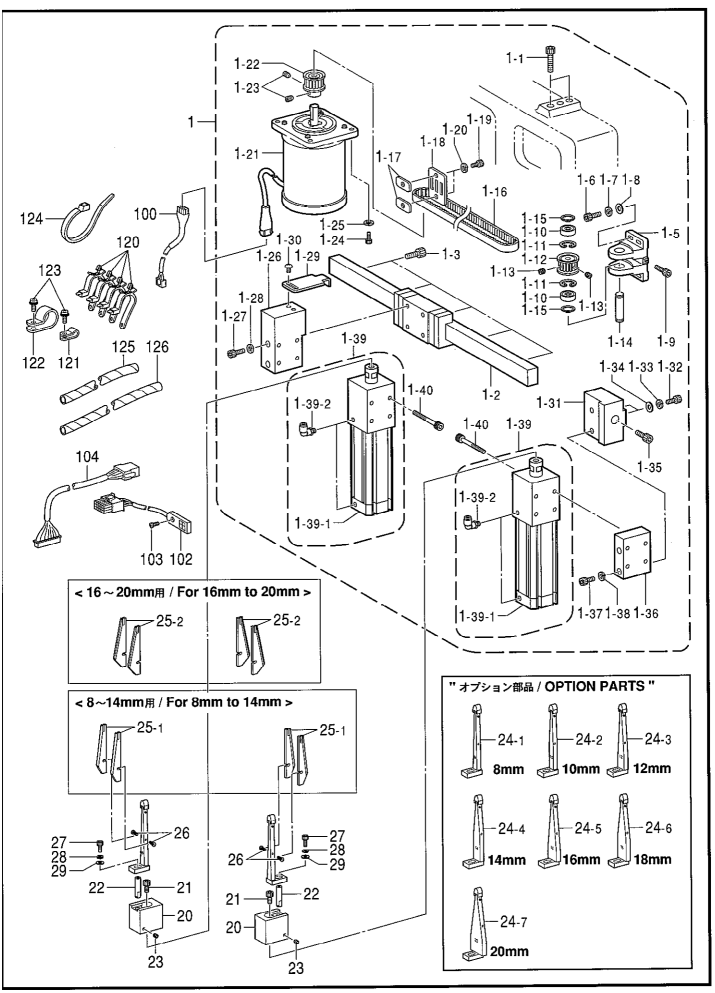
| REF.NO | CODE | Q'TY | ヒンメイ | NAME OF PARTS | RM |
|--------|-----------|------|--------------------------|------------------------------|----|
| 1 | S52960001 | 1 | 3レンフットSW | 3-PEDAL FOOT SWITCH | |
| 1-1 | S38166000 | 3 | フツトへ。タルタ゛イ | FOOT PEDAL BASE | |
| 1-2 | S42867001 | 1 | 7ミイタホシ゛ヨイタ | TREADLE AUXILIARY PLATE | |
| 1-3 | 004400603 | 6 | +サラコネシ゛4X6 | SCREW, FLAT M4X6 | |
| 1-4 | S38170001 | 3 | フツトヘッタッルハッネ | SPRING, COMPRESSION | |
| 1-5 | S52959000 | 1 | 3レンフツトSWハーネスクミ | 3-PEDAL FOOT SW HARNESS ASSY | |
| 1-5-1 | S44807000 | 1 | 3レンフツトSWハーネス | 3-PEDAL FOOT SW HARNESS | |
| 1-5-2 | S36260000 | 4 | スイツチVXピンホ゛タン | MICRO SWITCH, VX ;PIN BUTTON | |
| 1-6 | 062301205 | 6 | ל^`⊐3X12 | SCREW, PAN M3X12 | |
| 1-7 | 228475000 | 10 | ケツソクハ゛ント゛1.9X80 | FASTENING BAND, 1.9X80 | |
| 1-8 | S38174000 | 3 | フツトヘ゜タ゛ル | FOOT PEDAL | |
| 1-9 | S38175001 | 3 | ^°9`µ#]`{9 | PROTECTION PLATE, ;PEDAL | |
| 1-10 | S38176101 | | スイツチオサエハ゛ネ | SPRING, PLATE | |
| 1-11 | 002300403 | 6 | +ナベ⊐3X4 | SCREW, PAN M3X4 | |
| 1-12 | 028030246 | 6 | バネザガネ2-3 | WASHER, SPRING 2-3 | |
| 1-13 | 025030236 | 6 | ヒラサ゛カ゛ネチユウ3 | WASHER, PLAIN M 3 | |
| 1-14 | S38177001 | - | フツトヘ゜タ゛ルシ゛ク | SHAFT, ;F-PEDAL | |
| 1-15 | 048050346 | 6 | トメワE5 | STOP RING | |
| 1-16 | 052400606 | 3 | ナヘ゛コハ゛ネヒラ4X6 | SCREW, PAN (S/P WASHER) M4X6 | |
| 1-17 | 117936001 | 14 | コ*ムセン9.4 | RUBBER CAP, 9.4 | |
| 1-18 | S52957000 | 1 | コネクタ172171-1 | CONNECTOR, 172172-1 | |
| 1-19 | S52958000 | 1 | コネクタカハ - 527163 | CONNECTOR COVER, 527163 | |
| 1-20 | S38059000 | 3 | ク [՟] ロメツトNG79F | RUBBER CAP, ;NG79F | |
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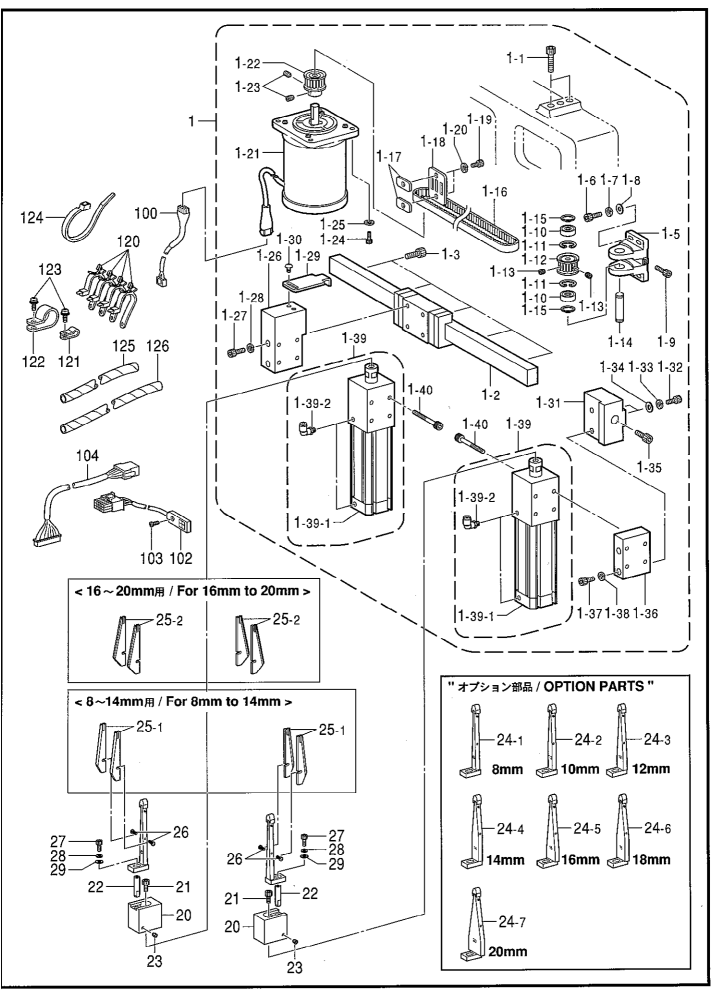
| REF.NO | CODE | Q'TY | ヒンメイ | NAME OF PARTS | RM |
|----------------------------|-----------|------|--|----------------------------------|----|
| 1-1 | S40884000 | 4 | ストツパツキキヤスター100 | CASTER W/STOPPER, 100 | |
| 1-2 | S53624001 | 1 | <u>١</u> , • • • • • • • • • • • • • • • • • • • | FULCRUM SHAFT, H | |
| 1-3 | 017082016 | 2 | ボルト8X20 | BOLT, M8X20 | |
| 1-4 | 028080246 | 2 | ベネザガネ28 | WASHER, SPRING 2-8 | |
| 1-5 | 025080236 | 2 | ヒラサ゛カ゛ネチユウ8 | WASHER, PLAIN M 8 | |
| 1-6 | S53625001 | 1 | セツトカラ24 | SET SCREW COLLAR | |
| 1-7 | 012060636 | 2 | アナヒラ6X6 | SET SCREW, SOCKET (FT) M6X6 | |
| 1-8 | S53626001 | 1 | Zペ_サ24 | SPACER, 24 | |
| 1-9 | S57538001 | 1 | ۶ジイタA | SUPPORT PLATE, A | |
| 1-10 | S57539001 | 1 | シジイタB | SUPPORT PLATE, B | |
| 1-11 | S42446001 | 4 | アナボルトザクミ6X14 | BOLT, SOCKET (S/P WASHER)M6X14 | |
| 1-12 | S53633001 | 1 | フレームササエシ゛ク | SUPPORT SHAFT, F | |
| 1-13 | S53634001 | 1 | ヒツハ゜リシ゛ク | SHAFT W/SCREW | |
| 1-14 | S53635001 | 1 | ササエシ゛クストツハ゜ー | SHAFT STOPEER | |
| 1-15 | 021080206 | 1 | 2シュナット8 | NUT, 2 M8 | |
| 1-16 | 025080336 | | L74° 7° 78° 18 | WASHER, PLAIN L 8 | |
| 1-17 | S42619001 | 1 | セツトカラー | SET SCREW COLLAR | |
| 1-18 | 012400436 | | 77L74X4 | SET SCREW, SOCKET (FT) M4X4 | |
| 1-19 | 153568001 | | オサエハ゛ネA | SPRING, A ;COMPRESSION | |
| 1-20 | 018401236 | | <u>ምታ</u> ボルト4X12 | BOLT, SOCKET M4X12 | |
| 1-21 | S53636001 | | ハ゛ネオサエA | SPRING HOLDER, A | |
| 1-22 | S53637001 | - | ハ゛ネオサエB | SPRING HOLDER, B | |
| 1-23 | 004401003 | 2 | +サラネシ 4X10 | SCREW, FLAT M4X10 | |
| | S53627101 | | テーフ゛ル | TABLE | |
| 3 | 018102036 | | ፖታቱ | BOLT, SOCKET M10X20 | |
| 2 3 4 5 6 7 | 025100236 | 2 | ヒラサ゛カ゛ネチユウ10 | WASHER, PLAIN L 10 | |
| 5 | 028100246 | 2 | バネザガネ2-10 | WASHER, SPRING 2-10 | |
| 6 | S53628001 | 1 | ベツトツ ナ ギジク | CONNECTING SHAFT | |
| 7 | 018103036 | 1 | アታボルト10X30 | BOLT, SOCKET M10X30 | |
| 8 | 028100246 | 1 | ハ゛ネサ゛カ゛ネ2–10 | WASHER, SPRING 2-10 | |
| 9 | 025100236 | 1 | ヒラサ・カ・ネチュウ10 | WASHER, PLAIN L 10 | |
| 10 | S07356001 | 1 | トメネシ・6.35ヒラ | SET SCREW, (FT) SM6.35-28X17 | 1 |
| 11 | S53629000 | | コ・ムアシ | RUBBER LEG | |
| 12 | S55485001 | 2 | アナホ・ルトサ・クミ5X12 | SCREW, SOCKET (S/P W) M5X12 | |
| 14 | S10661109 | | ソトアシフタコーム | RUBBER | |
| 15 | S03999009 | | ハリキャップ | BEAM CAP | |
| 31 | S53638000 | | <u>ウケカナク</u> | SUPPORT METAL FITTINGS | |
| 32 | S42466001 | | アナホ・ルトサ・クミ6X14 | BOLT, SOCKET (S/P WASHER) M6X1 4 | |
| 35 | | 1 | フツク | HOOK | |
| 36 | 144526001 | | タンネシ 4.37 | SHOULDER SCREW, SM4.37 | |
| 37 | 151951001 | | クト・レハ・ヒキハネ | SPRING, EXTENSION | |
| 38 | S53640001 | | <u>ヾ゙ネカケ</u> | SPRING HOOK | |
| 39 | S17971000 | | カ・ススプリンク・ | SHOCK ABSORBER, GAS | |
| 40 | S49638001 | | リンクシークロ | LINK SHAFT, D | |
| 41 | 107153002 | | ታ [*] ກ ້ ネ | WASHER | |
| 42 | S37968001 | | スナツプピン8 | SNAP PIN, 8 | |
| 44 | S53643001 | | シシ [*] ダ [*] イD | SUPPORT BASE, D | |
| 45 | 018500836 | | アナホ [*] ルト5X8 | BOLT, SOCKET M5X8 | |
| 48 | S53644001 | 1 | トウフ・ササエレハ・-A | LEVER, A | |
| 49 | S53645001 | | トウフ゛ササエレハ゛-B | LEVER, B | |
| 50 | 159027001 | | オサエロ-ラ | PRESSER ROLLER | |
| 51 | 017061616 | | * NF6X16 | BOLT, M6X16 | |
| 52 | 028060246 | | ハ*ネサ*カ*ネ2-6 | WASHER, SPRING 2-6 | |
| 53 | S53646000 | | <u>ላ`ツトウケ</u> | BED SUPPORT | |
| 54 | S53647000 | | クツション | CUSHION | |
| 55 | S53648001 | | クツションカラー | CUSHIN COLLAR | |
| 56 | 018063036 | 1 | アナホ [*] ルト6X30 | BOLT, SOCKET M6X30 | |
| 57 | 028060246 | | パネサ゚カ゚ネ2-6 | WASHER, SPRING 2-6 | |
| 58 | 154886001 | | サカネ | WASHER | |
| 5 9 | S53649001 | | テーフ・ルイチキ・メイタ | POSITIONING PLATE | |
| 60 | 018401636 | 4 | ፖታቱ * ルト4X16 | BOLT, SOCKET M4X16 | |
| | | | L | <u></u> | 1 |

| REF.NO | CODE | Q'TY | ヒンメイ | NAME OF PARTS | RM |
|------------|------------------------|----------------|--|--------------------------------------|----|
| 61 | 028040246 | 4 | バネサ゛カ゛ネ2—4 | WASHER, SPRING 2-4 | |
| 62 | S53650000 | 1 | コーナーメステーフ゛ルクミ | CORRNER KNIFE TABLE ASSY | |
| 62-1 | S53651001 | 1 . | コーナーメステーフ゛ル | CORRNER KNIFE TABLE | |
| 62-2 | 118550001 | - | ミソ゛ツキヒ゜ン | PIN, DOWEL | |
| 63 | 012081636 | | ፖታヒラ8X16 | SET SCREW, SOCKET (FT) M8X16 | |
| 64 | S53652001 | | テーフ゜ルスヘ゜~サ | TABLE SPACER, W/SCREW | |
| 65 82 | 021080306 | | ナット3シュ8 | NUT, 3 M8 | |
| 66 07 | S53653000 | | サフ [*] デーフ [*] ルR | AUXILIARY TABLE, R | |
| 67 69 | S53685001 | | トメネシ*8X16 | SET SCREW, M8X16 | |
| 68 69 | 008400604 | | + h 7 X 1 4 X 6 | SCREW, TRUSS M4X6 | |
| 70 | S53654001 S53655001 | | サブテーブルブラケツトA サブテーブルブラケツトB | BRACKET, A BRACKET, B | |
| 70 71 | S55485001 | | アナボルトザクミ5X12 | SCREW, SOCKET (S/P W) M5X12 | |
| 74 | S53656000 | | サフ*テーフ*ルL | AUXILIARY TABLE | |
| 75 | 008400604 | - | +hラスコ4X6 | SCREW, TRUSS M4X6 | |
| 81 | S53659000 | | キジスベリイタC | SLIDE PLATE, C | |
| 82 | 008400604 | | +17334X6 | SCREW, TRUSS M4X6 | |
| 83 | S53660000 | | τ_7 [*] μ_ | TABLE, L | |
| 84 | 017083016 | | ***/\- **/ | BOLT, M8X30 | |
| 85 | 028080246 | 3 | バネザガネ2 _8 | WASHER, SPRING 2-8 | |
| 86 | 025080236 | | ヒラサ ゙ カ ゙ ネチユウ8 | WASHER, PLAIN M 8 | |
| 87 | S53661000 | | テ−ブルR | TABLE, R | |
| 88 | S55486001 | E | アナホ゛ルトサ゛クミ5X14 | SCREW, SOCKET (S/P W) M5X14 | |
| 91 | S02738009 | | コモノケース | ACCESSORY CASE | 1 |
| 92 | S02740000 | | | FELT | |
| 93 | S02739000 | | コ゛ムシ゛シヤクテーフ゜ | | |
| 94 95 | 039411215 | | 1トラスタッヒ°ン4X12 | TAPPING SCREW, TRUSS 1 M4X12 | |
| 95 96 | S38820000 | 1 | 7*ツシユ35 7*ツシユTB-2533 | BUSHING, 35 BUSHING, TB-2533 | |
| 96 97 | S46583000 S52970000 | | ブツシュTB-1116 | BUSHING, TB-1116 | |
| 98 | S40583000 | | ホールプラグ35 | HOLE PLUGE, 35 | |
| 100 | S55310001 | | フ・レーカーカハ・- | BREAKER COVER | |
| 101 | 008400604 | | +h7XJ4X6 | SCREW, TRUSS M4X6 | |
| | | [⁻ | | | |
| | | | <オプション部品> | <option parts=""></option> | |
| 150 | S53671000 | | ウケサラホジブラケツト | HOLDEING BRACKET | |
| 151 | 018082036 | | アナホルト8X20 | BOLT, SOCKET M8X20 | |
| 152 | S53672000 | | ウケサラホシック | CURVED BAR | |
| 153 | S53673000 | | キジウケジョイント | | |
| 154 | 018501436 | | アナホルト5X14 | BOLT, SOCKET M5X14 | |
| 155 | S53674000 | | キジ・ウケ +サラネシ・4X10 | CLOTH SUPPORTER SCREW, FLAT M4X10 | |
| 156 157 | 004401003 S54117001 | | サックネン 4人10 リンクシテンシック | FULCRUM SHAFT | |
| 158 | 018501022 | | 75777777777777777777777777777777777777 | BOLT, SOCKET M5X10 | |
| | 010001022 | ' | | | |
| 159 | 159150000 | 2 | コ・ムセン20.5 | RUBBER CAP, 20.5 | |
| 162 | S53675001 | | ホックスカバー | BOX COVER | |
| 163 | 008400604 | | + h 7X 1 4X6 | SCREW, TRUSS M4X6 | |
| 164 | S53676001 | | ア-ムカバー | ARM COVER | |
| 165 | 008400604 | | +トラスコ4X6 | SCREW, TRUSS M4X6 | |
| 166 | S55308001 | | スイツチカハー | SWITCH COVER | |
| 167 | 0A5401006 | | ナペコパネヒラ4X10 | SCREW, PAN (S/P WASHER) M4X10 | |
| 168 | S53691001 | | オイルフエンス | OILFENCE | |
| 169 | 105173004 | | シメネシ 4.76 | SCREW, SM4.76 | |
| 170 | S53677000 | | アプラウケBASクミ | OIL PAN ASSY, BAS | |
| 170-1 | S53678001 | | | OIL PAN, BAS | 1 |
| 170-2 | 153230101 | | オイルニカシクチ | DRAIN | |
| 170-3 | 062670512 | | ナベコ357-40X5 キャッチクリップ | SCREW, PAN SM3.57-40X5 CATCH CLIP | |
| 171 172 | S53679000 S53680000 | | トキャッチッリックノ チョウハ*ン | HINGE | |
| 172 | S53681000 | | アフ゛ラウケトメハ゛ント゛ | BAND, 252X20X0.5 | |
| | 00001000 | Ľ | | | |

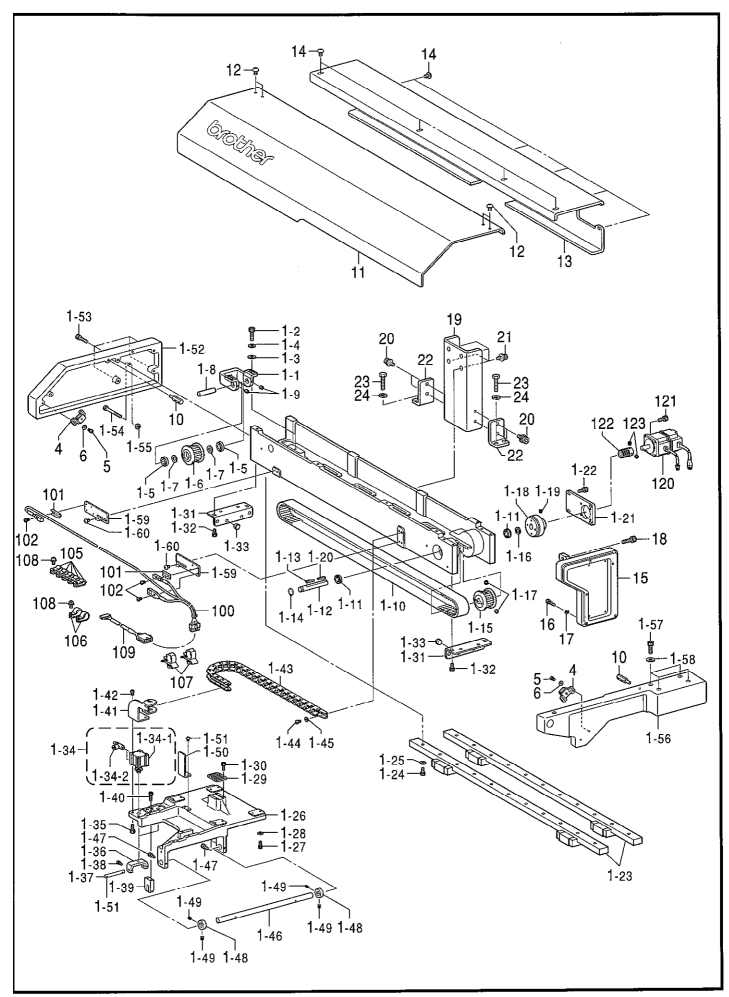
| REF.NO | CODE | Q'TY | ヒンメイ | NAME OF PARTS | RM |
|---|---|--------------------------------------|---|--|----|
| 174 175 176 177 180 181 190 191 194 195 200 | S53682001 S53683001 018300836 018300636 133172003 008400604 S53684001 S55479001 S41964000 008400604 S53689001 | 1 2 6 1 1 2 1 3 | ナツトA ナツトB アナホ [*] ルト3X8 アナホ [*] ルト3X6 アフ [*] ラサシタ [*] イ +トラスコ4X6 BAS620モータカハ [*] ー アナホ [*] ルトサ [*] クミ4X8 フ [*] ツシュ +トラスコ4X6 クサリクミ | NUT PLATE, A NUT PLATE, B BOLT, SOCKET M3X8 BOLT, SOCKET M3X6 BRACKET, ;OIL SCREW, TRUSS M4X6 MOTOR COVER, BAS620 SCREW, SOCKET (S/P W) M4X8 BUSH SCREW, TRUSS M4X6 CHAIN ASSY | |
| 201 202 203 204 205 210 | 018300636 S53690001 062400805 028040246 S08205000 S39821000 | 2 3 3 3 4 | アナホ [*] ルト3X6 フツクカケ ナヘ [*] コ4X8 ハ [*] ネザ [*] カ [*] ネ2−4 クツシヨン コート [*] クランフ [*] 19P7 | BOLT, SOCKET M3X6 HOOK HOLDER SCREW, 4X8 WASHER, SPRING 2-4 CUSHION CORD CLAMP, 19P7 | |
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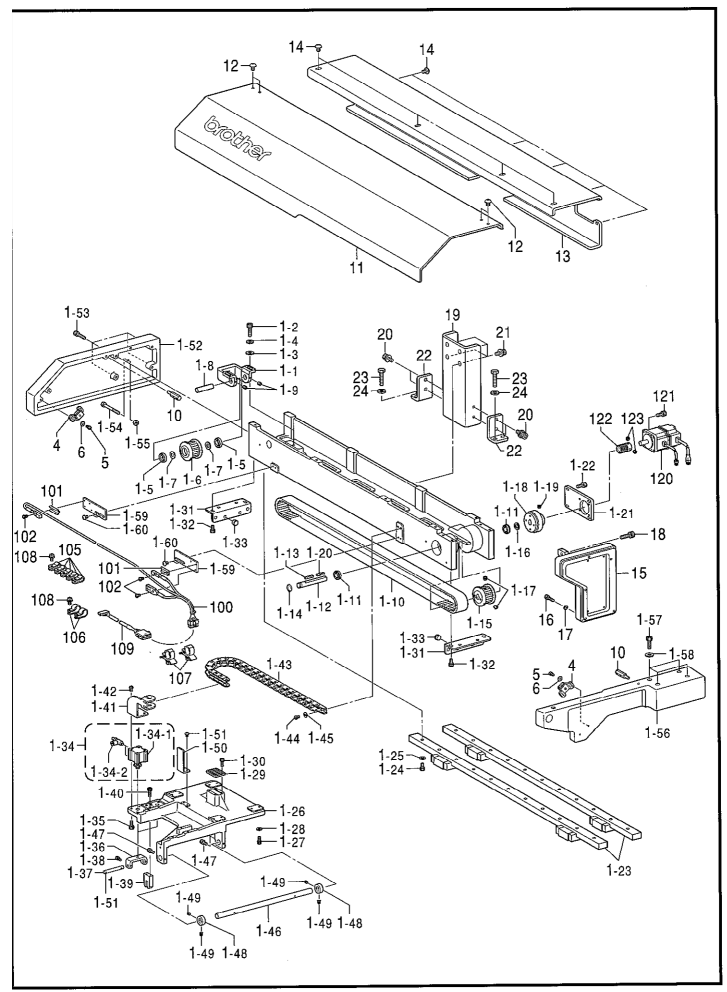
| 1S53700001 $3-f-x37$ CORNER KNIFE DRIVING ASSY, A1-1S424450014 $774^* h^4 7^* 78822$ BOLT, SOCKET (GP) WASHER)M82251-2S537020001 $77^* 7h^*$ LINEAR GUDE1-30180620365 $774^* h^6 77^*$ LINEAR GUDE1-5S101330001 $77^* 7h^* 7h^*$ BOLT, SOCKET M6X201-60185016364 $774^* h^5 732-5$ WASHER, SPRING 2-51-70280502464 $774^* h^5 732-5$ WASHER, PLAIN M 51-80250502364 $774^* h^5 732-5$ WASHER, PLAIN M 51-90185020361 $774^* h^5 732-5$ WASHER, PLAIN M 51-100301380012 $774^* h^5 7320$ BOLT, SOCKET M5X201-110481602422 $k777^* 79730^* 748$ MICRO BEARING, 81-12S100871011 $47527^* 7^* 98$ X-PULLEY SHAFT, B1-130124004362 $7754^* h^4 748$ SET SCREW, SOCKET (FT) M4X41-14S101340011 $X7^* 79768$ RETAINING RING, C81-16S537030001 $47527^* 7^* h^4$ THMING BELT1-17S100780012 $17^* h^4 h^4 710$ BOLT, SOCKET M4X101-20028402462 $h^2 77^* 7497$ BOLT, SOCKET M4X101-21S431922001 $h^* h^4 742-4$ WASHER, SPRING 2-41-22S27844201 $1942^* 77^* 7497$ SET SCREW, SOCKET (CP) SM6.351-240184010362 $774^* h^4 742-4$ WASHER, SPRING 2-4 <trr< th=""><th></th></trr<> | |
|--|---|
| 1-2S537020001 $ =7h^2/h^4 $ LINEAR GUIDE1-30180620365 $7h^2/h^2/h^2$ BOLT, SOCKET M6X201-5S10133001 X^2-VJ^2/h^2 BOLT, SOCKET M5X161-70280502464 $n^2h^2/h^2/h^2$ WASHER, SPRING 2-51-80280502361 $7h^2/h^2/h^2$ WASHER, PLAIN M 51-90185020361 $7h^2/h^2/h^2/h^2$ BOLT, SOCKET MSX201-105301380012 $7/2h^2/h^2/h^2/h^2$ MICRO BEARING, 81-11048160242 $h/77^2/h^2/h^2/h^2/h^2/h^2/h^2/h^2/h^2/h^2/h$ | |
| 1-30180620365 $747*h6X20$ BOLT, SOCKET M6X201-5S1013000X7'-J9'/8X-PULLEY BASE, B1-60185016364 $74''$ $h^2 X15$ 1-7028050264 $17''$ $h^2 X15$ 1-80250502364 $17''$ $h^2 X15$ 1-90185020361 $74''$ $h^2 X15$ 1-90185020361 $74''$ $h^2 X20$ 1-105301380012 $74'Dr.^7U/0''$ 81-110481602422 $h'7P'3P'016$ 1-12S103870111 $97:29'.7-U8$ 1-130124004362 $74't^2A'.7-U8'$ 1-14S101340011 $X7'-U9'.9'$ 81-15040801422 $h'7P'.9'27C8$ 1-16S537030001 $97:2''.7'M^*$ 1-17S100780012 $74'*M^*A''$ 1-18S100791011 $A'Wh'A''$ 1-190184010362 $74'*M^*A''$ 1-200280402462 $n'WX-3''$ 1-21S431922001 $n'WX-3'''$ 1-22S278442011 $y'(X'')^{-1/3}$ 1-23014770622 $74'*M^*A'=4$ 1-240184012364 $74'*M^*A'=4$ 1-250280402462 $n'A'' th' ta'2-4$ 1-260280502462 $n'A'' th' ta'2-4$ 1-270185016362 $74'*M^*A'2-4$ 1-280280502462 $n'A'' th' ta'2-4$ 1-290280502462 $n'A'' th' ta'2-5$ 1-2401840123 | |
| 1-5S101330001 χ^{γ} - η^{γ} /8X-PULLEY BASE, B1-60185016364 $\gamma^{+}\pi^{+}\eta^{+}\gamma^{+}z_{2}$ BOLT, SOCKET MSX161-70280502644 $(\gamma^{+}\pi^{+}\eta^{+}\pi^{+}z_{2}-5)$ WASHER, SPRING 2-51-80250502644 $(\gamma^{+}\pi^{+}\eta^{+}\pi^{+}z_{2}-5)$ WASHER, PLAIN M 51-90185020361 $\gamma^{+}\pi^{+}\eta^{+}\pi^{+}z_{2}-5$ WASHER, PLAIN M 51-10S301380012 $\gamma^{+}\eta^{-}\eta^{-}\gamma^{-}r_{3}$ MICRO BEARING, 81-110441602422 $h^{+}\eta^{-}\gamma^{+}\eta^{-}r_{3}$ 1-12S100871011 $\chi^{+}z^{+}\gamma^{-}\gamma^{-}r_{3}$ 1-130124004362 $\gamma^{+}\tau^{+}\eta^{+}r_{3}$ 1-14S101340011 $\chi^{-}y^{-}\gamma^{+}r_{3}$ 1-15044080422 $h^{+}\eta^{+}\gamma^{+}r_{3}$ 1-16S537030001 $4^{+}z^{+}\gamma^{-}\Lambda^{+}h^{+}$ 1-17S100780012 $T^{+}\eta^{+}h^{+}z^{-}A$ 1-18S100790111 $\Lambda^{+}h^{+}q^{-}$ 1-190184010362 $7^{+}h^{+}h^{+}z^{-}A$ 1-200280402462 $h^{+}h^{+}q^{+}z^{-}A$ 1-21S431922001 $h^{+}h^{+}x^{+}A$ 1-22S278442011 $h^{+}h^{+}q^{+}z^{-}A$ 1-230147706222 $7^{+}h^{+}h^{+}h^{+}z^{-}A$ 1-24018016362 $7^{+}h^{+}h^{+}h^{+}q^{+}A$ 1-250280402434 $h^{+}h^{+}h^{+}h^{+}q^{+}A$ 1-26S537050011 $y^{+}h^{+}h^{+}h^{+}q^{+}A$ 1-270185016362 </td <td></td> | |
| 1-60185016364 $7^{+x} + h \in SX16$ BOLT, SOCKET MSX161-70280502464 $n^{+x} + j^{+x} + j^{+x} = j^{+x} + j^{+x} = j^{+x} + j^{+x} = j^{+x} = j^{+x} + j^{+x} = j^{$ | |
| 1-70280502464 $n^2 \dot{\pi}^2 \dot{\pi}^2 \dot{\pi}^2 \dot{\pi}^2 \dot{\pi}^2$ WASHER, SPRING 2-51-80250502364 $L^2 \dot{\pi}^2 \dot{\pi}^2 \dot{\pi}^2 \dot{\pi}^2 \dot{\pi}^2$ WASHER, PLAIN M 51-90185020361 $\gamma \dot{\pi}^2 \dot{\pi}^2 \dot{\pi}^2 \dot{\pi}^2 \dot{\pi}^2$ BOLT, SOCKET M5X201-105301380012 $\gamma (70n^2 7 U) J^2$ 8MICRO BEARING, 81-110481602422 $k^2 J^2 7^- U^3 B$ TIMING PULLEY, B1-12S100870101 $\chi^2 \dot{\pi}^2 J^2 - J^2 B$ TIMING PULLEY, B1-130124004362 $\gamma t \dot{\pi}^2 J^2 \gamma^2 U^3 A$ X-PULLEY SHAFT, B1-14S101340011 $\chi^2 - J^2 \gamma^2 U^3 A$ RETAINING RING, C81-150480801422 $k^2 J^2 \gamma^4 \Lambda K$ TIMING BELT1-17S100780012 $T \Lambda^4 J \Lambda^4 X^4 - J^4 BELT HOLDER1-18S100791011\Lambda^2 J \Lambda^4 J J^2 \Lambda^2 AWASHER, SPRING 2-41-190184010362\gamma^4 J J^4 J \Lambda^4 X 10BOLT, SOCKET M4X101-200280402462\Lambda^2 J J^4 J J^4 X^2 - 4WASHER, SPRING 2-41-21S431922001\pi^4 J J^4 J J^4 X 10BOLT, SOCKET M4X121-220280402462\Lambda^2 J J^4 J J^4 J J^4 X 2BOLT, SOCKET M5X161-240184012364T^4 J J J J^4 J J J^4 J J J^4 Z -4WASHER, SPRING 2-41-250280402434\Lambda^2 J J J J J J J J J J J J J J J J J J J$ | |
| 1-80250502364 $\xi \forall T \dot{x} \dot{x} dy \delta$ WASHER, PLAIN M 51-90185020361 $T \dot{x} \dot{x} \dot{x} \dot{x} \dot{x} dy \delta$ BOLT, SOCKET M5X201-105301380012 $r \dot{y} dy \dot{x} \eta y \dot{y} \dot{y} \delta$ MICRO BEARING, 81-110481602422 $k \dot{y} dy \dot{y} \eta \dot{y} \dot{y} \delta$ RETAINING RING, INTERNAL C161-12S100871011 $\dot{x} (\dot{z} \dot{y} \dot{y}) \dot{y} \partial B$ TIMING PULLEY, B1-130124004362 $\dot{y} dy \dot{y} \dot{y} \partial B$ X-PULLEY SHAFT, B1-14S101340011 $\chi T - \dot{y} \dot{y} \partial B$ X-PULLEY SHAFT, B1-150480801422 $k dy \dot{y} \dot{y} \partial C$ RETAINING BILT1-16S537030001 $\dot{y} \dot{z} \dot{y} \dot{z} \dot{y} \partial B$ BELT HOLDER1-17S100780012T $\dot{x} \dot{y} \dot{x} \dot{y} \dot{x} \dot{x} HX10BOLT, SOCKET M4X101-18S100791011\dot{x} \dot{y} \dot{x} \dot{y} \dot{x} \dot{x} HX10BOLT, SOCKET M4X101-200280402462n' \dot{x} \dot{x} \dot{x} \dot{x} \dot{x} HX101-21S431922001n' \dot{x} \dot{x} \dot{x} \dot{x} \dot{x} \dot{x} HX101-220280402462n' \dot{x} \dot{x} \dot{x} \dot{x} \dot{x} \dot{x} HX101-2301477062227 \dot{x} \dot{x} \dot{x} \dot{x} \dot{x} \dot{x} \dot{x} \dot{x}$ | |
| 1-90185020361 $7/4^* h^* b520$ BOLT, SOCKET M5X201-105301380012 $7(7h^* 7^*) J^* 8$ MICRO BEARING, 81-110481602422 $5(77^* 7^*) J^8$ TIMING RING, INTERNAL C161-12S100871011 $3(52^*) T^* - J^8$ TIMING PULLEY, B1-130124004362 $7/t^2 J^3 T^*$ SET SCREW, SOCKET (FT) M4X41-14S101340011 $X^* - J^* 78$ X-PULLEY SHAFT, B1-15048061422 $1/7 T^* J^3 T^6$ RETAINING RING, C81-16S537030001 $4(52^*) T^* J^*$ BELT1-17S100780012 $T/4^* J A^* - J^*$ SPACER, T-BELT1-18S100791011 $\Lambda^* J J A A^* - J^*$ BDLT, SOCKET M4X101-200280402462 $h^* J^* J^* 2-4$ WASHER, SPRING 2-41-21S431922001 $A^* J J A^* J A^* 2-4$ WASHER, SPRING 2-41-22S278442011 $4^* J J T J A^* J A^* 2-4$ WASHER, SPRING 2-41-23014770622 $7 J J J A J J J J J J J J J J J J J J J $ | |
| 1-1053013800127 (7DN 7 P)/7 8MICRO BEARING, 81-1104816024221×777-7/18RETAINING RING, INTERNAL C161-12S100871011912/07-7/-1/8TIMING PULLEY, B1-1301240043627/t574/4SET SCREW, SOCKET (FT) M4X41-14S101340011X7-9/7/8X-PULLEY SHAFT, B1-1504808014221×70.7 /1/8RETAINING RING, C81-16S53703001912/27 /1/8RETAINING BELT1-17S100780012TA*1/kA717SPACER, T-BELT1-18S100791011A*1/kh/37BELT HOLDER1-1901840103627/t7*/4WASHER, SPRING 2-41-200280402462/1*8*/7*-4WASHER, SPRING 2-41-21S431922001A*1/x2-5/x2PULSE MOTOR ASSY, X1-22S278442011912/2*-7*-9ATIMING PULLEY, A1-2301477062227/t4*/t12BOLT, SOCKET M4X121-240180123647/t4*/t12BOLT, SOCKET M4X121-250280402434/14*/t12BOLT, SOCKET M4X121-2701850163627/t4*/t4X12BOLT, SOCKET M4X121-280280502462/1*t*/t4X12BOLT, SOCKET M5X161-29S5370600111/t2*-14WASHER, SPRING 2-41-29S5370700113/t2*-5WASHER, SPRING 2-51-300084006042+1/t3*/t4X6SCREW, TRUSS M4X61-31 | |
| 1-110481602422 $k 7 x^3 7 - y B$ RETAINING RING, INTERNAL C161-12S100871011 $x 7 x^3 7 - y B$ TIMING PULLEY, B1-130124004362 $7 + 5 x 4 A$ SET SCREW, SOCKET (FT) M4X41-14S101340011 $X 7^* - y 5^* 7 B$ X.PULLEY SHAFT, B1-150480801422 $k 7 y^* 7 x^3 B$ RETAINING RING, C81-16S537030001 $4 (x 5 y^* n^* h h)$ SPACER, T-BELT1-17S100780012 $7 + h k A n^* - y$ SPACER, T-BELT1-18S100791011 $n^* h t n^* x^2 - 4$ WASHER, SPRING 2-41-200280402462 $n^* 3 t^* n^* x^2 - 4$ WASHER, SPRING 2-41-21S431922001 $n^* k t n^* x^2 - 4$ WASHER, SPRING 2-41-22S27844201 $n^* k t n^* k^2 - 4$ WASHER, SPRING 2-41-23014770622 $7 h t h k 12$ BOLT, SOCKET M4X121-24018401236 $4 - 7 t t h k 12$ BOLT, SOCKET M2X121-25028040243 $n^* 3 t t n^* 2-4$ WASHER, SPRING 2-41-26S53705001 $1 y y t r n^* 2-5$ WASHER, SPRING 2-41-270185016362 $7 t t h k 5 X 16$ BOLT, SOCKET M5X 161-280280502462 $n^* 3 t t n^* 2-5$ WASHER, SPRING 2-51-29S53706001 $t t - h t 7^*$ SENSOR DOG1-300084006042 $h^* 3 t t n^* 2-5$ WASHER, SPRING 2-41-31S53707001 $3 - 7 t n h k 5 X 14$ BOLT, SOCKET M5X 141-33< | |
| 1-12S100871011 $\Re(\frac{1}{2})^4 T^* - J^* B$ TIMING PULLEY, B1-130124004362 $7Jt^2 + 3Jt^2$ SET SCREW, SOCKET (FT) M4X41-14S101340011 $XT^* - J^* t^* B$ X-PULLEY SHAFT, B1-150480801422 $I J J^* t^* t^* T B$ RETAINING RING, C81-16S537030001 $g(\frac{1}{2})^{4} t^* t^* T B$ SPACER, T-BELT1-17S100780012 $T^* J h J t^* T B$ SPACER, T-BELT1-18S100791011 $t^* J h J t^* T B$ BELT HOLDER1-190184010362 $7Jt^* J h J t^* 2-4$ WASHER, SPRING 2-41-200280402462 $h^* J t^* 2-4$ WASHER, SPRING 2-41-21S431922001 $h^* A t^* - 3 t^* T IMING PULLEY, A$ 1-22S278442011 $g(\frac{1}{2})^* T^* - J A$ TIMING PULLEY, A1-23014770622 $7Jt^* h t A 12$ BOLT, SOCKET MAX121-24018401236 $4 T T t^* h t A 12$ BOLT, SOCKET M5X161-25028040243 $A h^* t^* t^* 2-4$ WASHER, SPRING 2-41-26S537050011 $yJ y^* - t t 1 L$ 1-270185016362 $T t t h t 5 1 t^* 1 T SCOKET M5X161-280280502462h^* t t t 1 - 3 T SCOKET M5X161-300084006042+ t t t 1 - 3 T SCOKET M5X141-31S537050011t t t h t 5 1 t 1 SCOKET M5X141-330280402462h^* t t t h t 5 1 t 1 SCOKET M5X141-340280502362t t t h t h 5 1 t 1 $ | |
| 1-130124004362 $?7t\bar{?}4X4$ SET SCREW, SOCKET (FT) M4X41-14S101340011 $X^2 - U\bar{?}'B$ X.PULLEY SHAFT, B1-150480801422 $V\bar{?}'J^2\bar{?}B$ RETAINING RING, C81-16S537030001 $4f\lambda\bar{?}7'hh$ TIMING BELT1-17S100780012 $\Lambda^*hk\Lambda^* - \#$ SPACER, T-BELT1-18S100791011 $\Lambda^*hk\Lambda^* - \#$ BELT HOLDER1-190184010362 $7t\bar{*}hk\Lambda^* - \#$ BOLT, SOCKET M4X101-200280402462 $\Lambda^*hk\bar{*}^*$ BULS MOTOR ASSY, X1-21S431922001 $\Lambda^*hk\bar{*}^*$ SET SCREW, SOCKET (CP) SM6.351-22S27844201 $9f\lambda^2 \gamma^* 7^* Jh$ TIMING PULLEY, A1-23014770622 $7th\bar{*}h^*\lambda^2 - 4$ WASHER, SPRING 2-41-24018401236 4 $7t\bar{*}h^*\lambda^* f^* 3^* 2-4$ WASHER, SPRING 2-41-25028040243 4 $\Lambda^*h^* h^* h^* 2-4$ WASHER, SPRING 2-41-26S537050011 $9tJh^* - \#1$ CYLINDER SUPPORT, L1-270185016362 $7t\bar{*}h^* h^* 2-5$ WASHER, SPRING 2-51-280280502462 $\Lambda^* h^* h^* h^* 2-5$ WASHER, SPRING 2-51-29S537060011 $tbf-h^* 7'$ SENSOR DOG1-300084006042 $+f\bar{*}h^* h^2 2-4$ WASHER, SPRING 2-41-340280502462 $\Lambda^* h^* h^* h^2 2-5$ WASHER, SPRING 2-41-35018061362 $7t\bar{*}h^* h^2 52$ WASHER1-31 | |
| 1-14S101340011 $\chi T^* - \Psi Y^* B$ X-PULLEY SHAFT, B1-150480801422 $k J Y Y^* J Y C B$ RETAINING RING, C81-16S537030001 $f \xi Y J^* \Lambda^* h h$ TIMING BELT1-16S100780012TA* $h k \Lambda A^* - \#$ SPACER, T-BELT1-17S100780011 $\Lambda^* h k \Lambda A^* - \#$ BELT HOLDER1-18S100791011 $\Lambda^* h k \Lambda A^* - \#$ BELT HOLDER1-190184010362 $P J \pi^* h k A X10$ BOLT, SOCKET M4X101-200280402462 $\Lambda^* h J \pi^* k 2 - 4$ WASHER, SPRING 2-41-21S431922001 $\Lambda^* h \xi X J^* T^* - J \Lambda$ TIMING PULLEY, A1-22S278442011 $g \xi Y J^* T^* - J \Lambda$ TIMING PULLEY, A1-23014770622 $P T J k k \Lambda X I 2$ BOLT, SOCKET M4X121-240184012364 $T J \pi J k h X I 2$ BOLT, SOCKET M4X121-250280402434 $\Lambda^* H J J * Z - 4$ WASHER, SPRING 2-41-26S537050011 $J J J J T * J K S X I 6$ BOLT, SOCKET M5X161-270185016362 $T J \pi J k 5 X I 6$ BOLT, SOCKET M5X161-280280502462 $\Lambda^* H J J X 2 - 5$ WASHER, SPRING 2-51-29S537060011 $U J - J * J X X S CSCREW, TRUSS M4X61-31S537070011J J J T T I M J K S X 14BOLT, SOCKET M5X141-330280402462\Lambda^* H J J X 2 - 5WASHER, SPRING 2-41-340250502362L J J J J J$ | |
| 1-150480801422 $k J y y J T T Y R S PACERRETAINING RING, C81-16S5370300014 J k y J Y J Y J R R S PACER, T-BELT1-17S100780012TA* k + \lambda r - t R R S PACER, T-BELT1-18S100791011A* k + \lambda r r R R R R R R R R R R R R R R R R R$ | |
| 1-16S537030001 $94iyj' \wedge^*h^i$ TIMING BELT1-17S100780012Th* $hk\lambda^* - t$ SPACER, T-BELT1-18S100791011 \wedge^*hkihj' BELT HOLDER1-190184010362 $Th'' h' \lambda^* + 2-4$ WASHER, SPRING 2-41-200280402462 $h' \lambda'' h' \lambda^* + 2-4$ WASHER, SPRING 2-41-21S431922001 $h' hxit-3xyi$ PULSE MOTOR ASSY, X1-22S278442011 $94iy' 7' - 1^i$ TIMING PULLEY, A1-230147706222 $Th' k' \lambda' 4X12$ BOLT, SOCKET MAX121-240184012364 $Th' k' + 4X12$ BOLT, SOCKET MAX121-250280402434 $n' \lambda'' n'' h' 2-4$ WASHER, SPRING 2-41-26S537050011 $iy'y' - ity'' L$ CYLINDER SUPPORT, L1-270185016362 $Th' k' h' 32-5$ WASHER, SPRING 2-51-280280502462 $n' \lambda'' n' h' 2-5$ WASHER, SPRING 2-51-29S537060011 $iy' - i'' 1$ SENSOR DOG1-300084006042 $+h' 7 \lambda' 14X66$ SCREW, TRUSS M4X61-31S537070011 $i - 7 t'' 1n' 7$ 1-32018014362 $T t'' n' n' 14 + 24$ WASHER, SPRING 2-41-330280402462 $n' h'' n' h' 2-4$ WASHER, SPRING 2-41-340250502362 $t'' n' n' h' 2-4$ WASHER, SPRING 2-41-340250502362 $t'' n' n' h' 2-4$ WASHER, SPRING 2-41-340250502362 | |
| 1-17S100780012 $T_A^* \mu h \lambda A^* - \eta$ SPACER, T-BELT1-18S100791011 $A^* \mu h \lambda A^* - \eta$ BELT HOLDER1-190184010362 $P \uparrow \pi^* \mu h 4X10$ BOLT, SOCKET M4X101-200280402462 $N^* \eta^* \pi^* \lambda^2 - 4$ WASHER, SPRING 2-41-21S431922001 $N^* \mu \lambda X - 9 \lambda \gamma^2$ PULSE MOTOR ASSY, X1-22S278442011 $g \{ \lambda^* \gamma^* 7^* - \eta A$ TIMING PULLEY, A1-230147706222 $P \uparrow h^* \lambda^4 \lambda 12$ BOLT, SOCKET M4X121-250280402434 $N^* \eta^* 7^* \lambda^2 - 4$ WASHER, SPRING 2-41-26S537050011 $\gamma \eta \lambda^* h^* \eta^* \lambda^2 - 5$ WASHER, SPRING 2-41-270185016362 $P \uparrow h^* \lambda^4 \lambda 52 - 5$ WASHER, SPRING 2-51-280280502462 $N^* \eta^* \eta^* \lambda^2 - 5$ WASHER, SPRING 2-51-29S537060011 $2 \eta - 7 \gamma^*$ SENSOR DOG1-300084006042 $+ h \gamma \lambda 14 \lambda 66$ SCREW, TRUSS M4X61-31S537070011 $3 - 7 / 7 n \gamma$ FIXING BLOCK1-330280402462 $N^* \eta^* \eta^* \lambda 2 - 4$ WASHER, SPRING 2-41-340250502361 $7 + \eta^* \eta^* h 6 X 20$ BOLT, SOCKET M5X141-350180620361 $7 + \eta^* \eta^* h 6 X 20$ BOLT, SOCKET M6X 201-340280502462 $N^* \eta^* \eta^* \lambda 2 - 5$ WASHER, SPRING 2-51-340250502361 $7 + \eta^* \eta^* h 6 X 20$ BOLT, SOCKET M6X 201-350180620361 | |
| 1-18S100791011 $\wedge^* h \hbar h h h'$ BELT HOLDER1-190184010362 $7 \hbar h' h h' h' a 2 - 4$ WASHER, SPRING 2-41-200280402462 $n' \hbar h' h' a 2 - 4$ WASHER, SPRING 2-41-21S431922001 $n' n h a - h h' a 2 - 4$ WASHER, SPRING 2-41-22S278442011 $g' (2 \cdot h') - n' h A$ TIMING PULLEY, A1-230147706222 $7 \hbar h h k 1 2$ BOLT, SOCKET M4X121-240184012364 $7 \hbar h' h k 1 2$ BOLT, SOCKET M4X121-250280402434 $n' h' h' h' a 2 - 4$ WASHER, SPRING 2-41-26S537050011 $y 1 h' h h 5 1 6$ BOLT, SOCKET M5X161-270185016362 $7 \hbar h' h h 5 1 6$ BOLT, SOCKET M5X161-280280502462 $n' h' h' h' a 2 - 5$ WASHER, SPRING 2-51-29S537060011 $t 2 - h - h' f'$ SENSOR DOG1-300084006042 $+ h 7 \lambda 1 h 5 X 1 4$ BOLT, SOCKET M5X141-31S537070011 $3 - h' f' h' h a 2 - 4$ WASHER, SPRING 2-41-330280402462 $n' h' h' h a 2 - 4$ WASHER, SPRING 2-41-340250502362 $E - h' h' h a 1 h a 2 - h' h' h a 1 h a 2 - h' h' h a 1 h a 2 - h' h' h a 1 h a 1 h h' h h a 2 - h' h' h a 1 h a 1 h h' h h a 1 h h a 1 h h' h h a 1 h h' h h a 2 - h' h' h h a 2 - h' h h' h h a 2 - h' h h $ | |
| 1-190184010362 $7/5^* / h^* h^2 h^2$ BOLT, SOCKET M4X101-200280402462 $h^* h^* h^* h^2 h^2$ WASHER, SPRING 2-41-21S431922001 $h^* h x h^2 h x^2$ PULSE MOTOR ASSY, X1-22S278442011 $h^* h x h^2 h x^2$ PULSE MOTOR ASSY, X1-230147706222 $7/h k h^2 h^* h^2 h^2$ SET SCREW, SOCKET (CP) SM6.351-240184012364 $7/h^* h^* h^2 h^2$ BOLT, SOCKET M4X121-250280402434 $h^* h^* h^* h^2 h^2$ WASHER, SPRING 2-41-26S537050011 $y y h^* h^* h x^2 h^2$ WASHER, SPRING 2-41-270185016362 $7/h^* h^* h^2 h^2$ WASHER, SPRING 2-51-280280502462 $h^* h^* h^* h^2 h^2$ WASHER, SPRING 2-51-29S537060011 $t y h h^* h^* h^2 h^2$ SENSOR DOG1-300084006042 $+h 7 \lambda a x^4$ WASHER, SPRING 2-51-31S537070011 $a f h^* h^* h^2 h^2 h^2$ 1-320185014362 $f h^* h^* h^2 h^2 h^2$ 1-330280402462 $h^* h^* h^* h^2 h^2 h^2$ 1-340250502362 $b f h^* h^* h^2 h^2 h^2$ 1-350180620361 $7 h^* h^* h^2 h^2 h^2$ 1-36S537080011 $y y h^* h^2 h^2 h^2$ 1-370185012362 $7 h^* h^* h^2 h^2 h^2$ 1-380280502462 $h^* h^* h^2 h^2 h^2$ 1-39-1S537100002 $y y h^* 2 h^2 h^2 h^2$ 1-39-1< | |
| 1-200280402462 $n^{2} \#^{2} \pi^{2} + 2^{4}$ WASHER, SPRING 2-41-21S431922001 $n^{2} \mu \chi - 2 \pi \chi^{2}$ PULSE MOTOR ASSY, X1-22S278442011 $q(\chi) - 7^{2} - 9A$ TIMING PULLEY, A1-23014770622 $2 \pi + k + \chi^{2} \cdot 6.357 h^{2} \cdot \xi$ SET SCREW, SOCKET (CP) SM6.351-240184012364 $7 + \pi + k + \chi^{12}$ BOLT, SOCKET M4X121-250280402434 $n^{2} + \pi + h^{2} + \pi^{2} - 4$ WASHER, SPRING 2-41-26S537050011 $y + y - \pi + \pi^{2} + \pi^{2} - 4$ WASHER, SPRING 2-41-270185016362 $7 + \pi + h^{2} + h^{2} - 5$ WASHER, SPRING 2-51-280280502462 $n^{2} + \pi + h^{2} - 5$ WASHER, SPRING 2-51-29S537060011 $t + - h^{2} - T$ SENSOR DOG1-300084006042 $+ + 5 \pi + 1 \pi + h^{2} - 4$ WASHER, SPRING 2-51-31S537070011 $3 - 7 + \pi + h^{2} + 1 \pi + h^{2} - 4$ WASHER, SPRING 2-41-330280402462 $n^{2} + \pi + h^{2} + 1 \pi + h^{2} - 4$ WASHER, SPRING 2-41-340250502362 $t - \pi + \pi + h^{2} + 1 \pi + h^{2} - 4$ WASHER, SPRING 2-41-350180620361 $7 + \pi + h^{2} + h^{2} - 5$ WASHER, SPRING 2-41-36S537080011 $y + y - h^{2} - 5 + h^{2} + h^{$ | |
| 1-21S431922001 $n^* h \lambda \overline{\lambda} - 9 \lambda \gamma \overline{\lambda}$ PULSE MOTOR ASSY, X1-22S278442011 $9 \eta \overline{\lambda} \gamma \gamma^* \gamma^* - \eta \lambda$ TIMING PULLEY, A1-230147706222 $7 h^* \lambda \overline{\lambda} \gamma^* \overline{\lambda} \overline{\lambda} \overline{\lambda} \overline{\lambda} \overline{\lambda} \overline{\lambda} \overline{\lambda} \overline{\lambda}$ | |
| 1-22S278442011 $9(\frac{1}{2})^{4}$, 7^{+} - 1 ATIMING PULLEY, A1-230147706222 7^{+} b/ $\frac{1}{2}$, $\frac{1}{2}$ SET SCREW, SOCKET (CP) SM6.351-240184012364 7^{+} a, b^{+} A12BOLT, SOCKET MAX121-250280402434 n^{+} a, n^{+} a, 2^{-4} WASHER, SPRING 2-41-26S537050011 $\frac{1}{2}$, $\frac{1}{2}$, $\frac{1}{2}$ CYLINDER SUPPORT, L1-270185016362 7^{+} a, $\frac{1}{2}$, $\frac{1}{2}$ -5WASHER, SPRING 2-51-280280502462 n^{+} a, $\frac{1}{2}$, $\frac{1}{2}$ -5WASHER, SPRING 2-51-29S537060011 $\frac{1}{2}$, $\frac{1}{2}$, $\frac{1}{2}$, $\frac{1}{2}$ SENSOR DOG1-300084006042 $\frac{1}{2}$, $\frac{1}{2}$, $\frac{1}{2}$, $\frac{1}{2}$ SCREW, TRUSS M4X61-31S537070011 $\frac{1}{2}$, $\frac{1}{2}$, $\frac{1}{2}$, $\frac{1}{2}$, $\frac{1}{2}$ SCREW, TRUSS M4X61-330280402462 n^{+} , $\frac{1}{2}$, $\frac{1}{2$ | |
| 1-230147706222 $7 \dagger \star 3 \dagger 2 \cdot 5$ SET SCREW, SOCKET (CP) SM6.351-240184012364 $7 \dagger \star 3 \dagger 2 \cdot 5$ BOLT, SOCKET M4X121-250280402434 $n^* \dagger t^* \dagger 2 \cdot 4$ WASHER, SPRING 2-41-26S537050011 $3 \dagger 2 \cdot 5 \cdot 5$ WASHER, SPRING 2-41-270185016362 $7 \dagger \star 1 \cdot 5 \times 16$ BOLT, SOCKET M5X161-280280502462 $n^* \dagger t^* \dagger 2 \cdot 5$ WASHER, SPRING 2-51-29S537060011 $t 2 \cdot 4 - t^* - 5$ SENSOR DOG1-300084006042 $t + 5 \cdot 7 \times 14 \times 6$ SCREW, TRUSS M4X61-31S537070011 $3 = 7 \cdot 7 \cdot 1 \cdot 9 \cdot 7$ FIXING BLOCK1-320185014362 $7 \pm t \times 1 \times 5 \times 14$ BOLT, SOCKET M5X141-330280402462 $n^* \pm t \times 1 \times 5 \times 14$ BOLT, SOCKET M5X141-330280402462 $n^* \pm t \times 1 \times 5 \times 14$ BOLT, SOCKET M5X141-340250502362 $t = 5 t \times 1 \times 5 \times 14 \times 5 \times 14$ BOLT, SOCKET M6X201-36S537080011 $y = y t \times 1 \times 5 | |
| 1-240184012364 $7 \dagger \star^* \hbar 4 X 12$ BOLT, SOCKET M4X121-250280402434 $h^* \star^* \star^* \star^2 - 4$ WASHER, SPRING 2-41-26S537050011 $\forall J \cdot \phi^* - d \dagger \pi L$ CYLINDER SUPPORT, L1-270185016362 $7 \dagger \star^* \hbar^* \lambda^2 - 5$ WASHER, SPRING 2-51-280280502462 $h^* \star^* \star^* \lambda^2 - 5$ WASHER, SPRING 2-51-29S537060011 $t \cdot d \cdot h^* \sigma^*$ SENSOR DOG1-300084006042 $+ \dagger 7 \lambda 1 4 X 6$ SCREW, TRUSS M4X61-31S537070011 $3 \tau 4 7 \pi 9 h$ FIXING BLOCK1-320185014362 $7 \dagger \star h 5 X 14$ BOLT, SOCKET M5X141-330280402462 $n^* \star^* h^* \lambda^2 - 4$ WASHER, SPRING 2-41-340250502362 $t \dagger \dagger h 5 X 12$ BOLT, SOCKET M6X201-36S537080011 $\forall J \cdot \phi^* + \dagger \pi 1 2 5$ WASHER, PLAIN M 51-370185012362 $7 \dagger \star h 5 X 12$ BOLT, SOCKET M5X121-380280502462 $n^* \star \dagger \hbar^2 - 5$ WASHER, SPRING 2-51-39S537090002 $\forall J \cdot \phi^* - 25 X 75$ CYLINDER ASSY, 25X751-39-1S537100002 $\forall J \cdot \phi^* - 25 X 75$ CYLINDER ASSY, 25X751-39-2S537340004 $1 \hbar \star K Q2L06M5$ ELBOW, KQ2L06M51-40S322940018 $7 \pm \star h 4 X 35$ BOLT, SOCKET M4X3520S575410012 $3 - t - t \lambda h J y \tau g^* 4$ C-KNIFE SETTING BRACKET | |
| 1-250280402434Λ*#* * * * * * * * * * * * * * * * * * * | |
| 1-26 S53705001 1 ジリンダ・一ササエL CYLINDER SUPPORT, L 1-27 018501636 2 アナホ・ルト5X16 BOLT, SOCKET M5X16 1-28 028050246 2 ハ [*] ネザ・か ネ2–5 WASHER, SPRING 2-5 1-29 S53706001 1 センサート・ク SENSOR DOG 1-30 008400604 2 +トラスコ4X6 SCREW, TRUSS M4X6 1-31 S53707001 1 コテイブロツク FIXING BLOCK 1-32 018501436 2 アナホ・ルト5X14 BOLT, SOCKET M5X14 1-33 028040246 2 ハ [*] ネザ カ ネ2-4 WASHER, SPRING 2-4 1-34 025050236 2 ビラザカ・ネキュウ5 WASHER, PLAIN M 5 1-35 018062036 1 アナホ・ルト6X20 BOLT, SOCKET M6X20 1-36 S53708001 1 ジレダ・ササエ CYLINDER SUPPORT, R 1-37 018501236 2 アナホ・ルト5X12 BOLT, SOCKET M5X12 1-38 028050246 2 ハ [*] ホ ザ ネ2-5 WASHER, SPRING 2-5 1-39 S53709000 2 ジレダ・ | |
| 1-27 018501636 2 アナホ ルト5X16 BOLT, SOCKET M5X16 1-28 028050246 2 ハ ネ サ ホ ネ 2-5 WASHER, SPRING 2-5 1-29 S53706001 1 センサート ケ * SENSOR DOG 1-30 008400604 2 +トラスコ4X6 SCREW, TRUSS M4X6 1-31 S53707001 1 コテイブ ロック FIXING BLOCK 1-32 018501436 2 アナホ ルトSX14 BOLT, SOCKET M5X14 1-33 028040246 2 ハ ネ サ ホ オ 2-4 WASHER, SPRING 2-4 1-34 025050236 2 ヒ ラ サ ホ ネ 3 - 1 > 5 WASHER, PLAIN M 5 1-35 018062036 1 ア + ホ ル 6 × 20 BOLT, SOCKET M6 × 20 1-36 S53708001 1 シリンダ - サ + エ 1 + 5 × 12 BOLT, SOCKET M5 × 12 1-37 018501236 2 ア + ホ ル + × 5 × 12 BOLT, SOCKET M5 × 12 1-38 028050246 2 ハ + サ + ホ + × 5 × 12 BOLT, SOCKET M5 × 12 1-39 S53709000 2 シリンダ - 25 × 75 か CYLINDER ASSY, 25 × 75 1-39-1 S53710000 2 シリンダ - 25 × 75 か CYLINDER, 25 × 75 | |
| 1-280280502462Λ* Å # * ħ * Å 2-5WASHER, SPRING 2-51-29S537060011t> t> t> fSENSOR DOG1-300084006042+ h7 λ 3 4 X 6SCREW, TRUSS M4X 61-31S537070011コ f 1 7 my hFIXING BLOCK1-3201850143627 t ħ l h 5 X 1 4BOLT, SOCKET M5 X 1 41-330280402462N* A # ħ * λ 2-4WASHER, SPRING 2-41-340250502362L 5 # ħ * h 5 X 1 4BOLT, SOCKET M6 X 201-3501806203617 t ħ l h 6 X 20BOLT, SOCKET M6 X 201-36S 537080011> リ > h * J * h + 6 X 20BOLT, SOCKET M6 X 201-3701850123627 t ħ l h 5 X 12BOLT, SOCKET M5 X 121-380280502462N* A # ħ * 2-5WASHER, SPRING 2-51-39S 537090002> リ > h * h * h * 2-5VASHER, SPRING 2-51-39-1S 537100002> リ > h * h * A 2-5CYLINDER ASSY, 25 X 751-39-2S 537340004I l h # KQ2L06M5ELBOW, KQ2L06M51-40S 3229400187 t ħ l + 4 X 35BOLT, SOCKET M4X 3520S 5754100122 + - + λ h ! y * h * 4C-KNIFE SETTING BRACKET | |
| 1-29S537060011tvp-h ² fSENSOR DOG1-300084006042+h7λ34X6SCREW, TRUSS M4X61-31S537070011コテイブロックFIXING BLOCK1-320185014362アナボルト5X14BOLT, SOCKET M5X141-330280402462ハ*ネザガネ2-4WASHER, SPRING 2-41-340250502362ヒラザガネチュウ5WASHER, PLAIN M 51-350180620361アナボルト6X20BOLT, SOCKET M6X201-36S537080011シリンダ・ササエRCYLINDER SUPPORT, R1-370185012362アナボルト5X12BOLT, SOCKET M5X121-380280502462ハ*ネザガネ2-5WASHER, SPRING 2-51-39S537090002シリンダ・25X755CYLINDER ASSY, 25X751-39-1S537100002シリンダ・25X75CYLINDER, 25X751-39-2S537340004エルボKQ2L06M5ELBOW, KQ2L06M51-40S322940018アナボルト4X35BOLT, SOCKET M4X3520S575410012コーナ-メストリッケダ・1C-KNIFE SETTING BRACKET | |
| 1-300084006042+トラスコ4X6SCREW, TRUSS M4X61-31S537070011コテイブ ロックFIXING BLOCK1-320185014362アナホルト5X14BOLT, SOCKET M5X141-330280402462ハ*ネサガネ2-4WASHER, SPRING 2-41-340250502362ヒラサガネチュウ5WASHER, PLAIN M 51-350180620361アナホルト6X20BOLT, SOCKET M6X201-36S537080011シリンダ・ササエRCYLINDER SUPPORT, R1-370185012362アナホルト5X12BOLT, SOCKET M5X121-380280502462ハ*ネサガネ2-5WASHER, SPRING 2-51-39S537090002シリンダ・25X755CYLINDER ASSY, 25X751-39-1S537100002シリンダ・25X751-39-2S537340004エルホ、KQ2L06M51-40S322940018アナホルト4X35BOLT, SOCKET M4X3520S575410012コーナ・メストリッケダ・イC-KNIFE SETTING BRACKET | |
| 1-32 018501436 2 アナボルト5X14 BOLT, SOCKET M5X14 1-33 028040246 2 ハネサガネ2-4 WASHER, SPRING 2-4 1-34 025050236 2 ヒラザガネチュウ5 WASHER, PLAIN M 5 1-35 018062036 1 アナボルト6X20 BOLT, SOCKET M6X20 1-36 S53708001 1 シリンダ・ササエR CYLINDER SUPPORT, R 1-37 018501236 2 アナボルト5X12 BOLT, SOCKET M5X12 1-38 028050246 2 ハネサガネ2-5 WASHER, SPRING 2-5 1-39 S53709000 2 シリンダ・25X75 CYLINDER ASSY, 25X75 1-39-1 S53710000 2 シリンダ・25X75 CYLINDER, 25X75 1-39-2 S53734000 4 エルボ KQ2L06M5 ELBOW, KQ2L06M5 1-40 S32294001 8 アナボルト4X35 BOLT, SOCKET M4X35 20 S57541001 2 コーナ・メストリッケダ・4 C-KNIFE SETTING BRACKET | |
| 1-33 028040246 2 パネサガネ2-4 WASHER, SPRING 2-4 1-34 025050236 2 ビラザガネチュウ5 WASHER, PLAIN M 5 1-35 018062036 1 アナホルト6X20 BOLT, SOCKET M6X20 1-36 S53708001 1 ジリンダ・ササエR CYLINDER SUPPORT, R 1-37 018501236 2 アナホルト5X12 BOLT, SOCKET M5X12 1-38 028050246 2 パネサガネ2-5 WASHER, SPRING 2-5 1-39 S53709000 2 ジリンダ・25X75クミ CYLINDER ASSY, 25X75 1-39-1 S53710000 2 ジリンダ・25X75 CYLINDER, 25X75 1-39-2 S53734000 4 エルホ KQ2L06M5 ELBOW, KQ2L06M5 1-40 S32294001 8 アナホルト4X35 BOLT, SOCKET M4X35 20 S57541001 2 コーナ・メストリッケダ・4 C-KNIFE SETTING BRACKET | |
| 1-34 025050236 2 とラザガネチュウ5 WASHER, PLAIN M 5 1-35 018062036 1 アナホルト6X20 BOLT, SOCKET M6X20 1-36 S53708001 1 シリンダ・ササエR CYLINDER SUPPORT, R 1-37 018501236 2 アナホルト5X12 BOLT, SOCKET M5X12 1-38 028050246 2 ハネサガネ2-5 WASHER, SPRING 2-5 1-39 S53709000 2 シリンダ・25X75クミ CYLINDER ASSY, 25X75 1-39-1 S53710000 2 シリンダ・25X75 CYLINDER, 25X75 1-39-2 S53734000 4 エルホ KQ2L06M5 ELBOW, KQ2L06M5 1-40 S32294001 8 アナホルト4X35 BOLT, SOCKET M4X35 20 S57541001 2 コーナ・メストリツケダ・1 C-KNIFE SETTING BRACKET | |
| 1-35 018062036 1 7†ボルŀ6X20 BOLT, SOCKET M6X20 1-36 S53708001 1 シリンダ-ササェR CYLINDER SUPPORT, R 1-37 018501236 2 ア†ボルŀ5X12 BOLT, SOCKET M5X12 1-38 028050246 2 バネザガネ2-5 WASHER, SPRING 2-5 1-39 S53709000 2 シリンダ-25X75 CYLINDER ASSY, 25X75 1-39-1 S53710000 2 シリンダ-25X75 CYLINDER, 25X75 1-39-2 S53734000 4 IルボKQ2L06M5 ELBOW, KQ2L06M5 1-40 S32294001 8 ア†ボルŀ4X35 BOLT, SOCKET M4X35 20 S57541001 2 コ-ナーメストリンケダイ C-KNIFE SETTING BRACKET | |
| 1-36 S53708001 1 シリンダ・ササエR CYLINDER SUPPORT, R 1-37 018501236 2 アナホルト5X12 BOLT, SOCKET M5X12 1-38 028050246 2 ハネサカネ2-5 WASHER, SPRING 2-5 1-39 S53709000 2 シリンダ・25X75クミ CYLINDER ASSY, 25X75 1-39-1 S53710000 2 シリンダ・25X75 CYLINDER, 25X75 1-39-2 S53734000 4 エルホ KQ2L06M5 ELBOW, KQ2L06M5 1-40 S32294001 8 アナホルト4X35 BOLT, SOCKET M4X35 20 S57541001 2 コーナ・メストリッケダ・イ C-KNIFE SETTING BRACKET | |
| 1-37 018501236 2 7±x*µk5X12 BOLT, SOCKET M5X12 1-38 028050246 2 n**#********************************** | |
| 1-38 028050246 2 パネサガネ2-5 WASHER, SPRING 2-5 1-39 S53709000 2 ジリンダ・25X75クミ CYLINDER ASSY, 25X75 1-39-1 S53710000 2 ジリンダ・25X75 CYLINDER, 25X75 1-39-2 S53734000 4 エルホ・KQ2L06M5 ELBOW, KQ2L06M5 1-40 S32294001 8 アナホルト4X35 BOLT, SOCKET M4X35 20 S57541001 2 コーナ・メストリッケダ・4 C-KNIFE SETTING BRACKET | |
| 1-39 S53709000 2 ジリンダ・25X75クミ CYLINDER ASSY, 25X75 1-39-1 S53710000 2 ジリンダ・25X75 CYLINDER, 25X75 1-39-2 S53734000 4 エルボ・KQ2L06M5 ELBOW, KQ2L06M5 1-40 S32294001 8 アナボ・ルト4X35 BOLT, SOCKET M4X35 20 S57541001 2 コーナ・メストリッケダ・イ C-KNIFE SETTING BRACKET | |
| 1-39-1 S53710000 2 ジリンダ-25X75 CYLINDER, 25X75 1-39-2 S53734000 4 エルボ KQ2L06M5 ELBOW, KQ2L06M5 1-40 S32294001 8 アナボ ルト4X35 BOLT, SOCKET M4X35 20 S57541001 2 コーナ・メストリッケダ イ C-KNIFE SETTING BRACKET | |
| 1-39-2 S53734000 4 エルボ KQ2L06M5 ELBOW, KQ2L06M5 1-40 S32294001 8 アナボ ルト4X35 BOLT, SOCKET M4X35 20 S57541001 2 コーナーメストリッケダ イ C-KNIFE SETTING BRACKET | |
| 1-40 S32294001 8 アナホルト4X35 BOLT, SOCKET M4X35 20 S57541001 2 コーナーメストリッケダイ C-KNIFE SETTING BRACKET | |
| 20 S57541001 2 コーナーメストリツケダイ C-KNIFE SETTING BRACKET | |
| | |
| 21 018061436 2 アナホルト6X14 BOLT, SOCKET M6X14 | |
| 22 S14753001 2 XX\$ 150 | |
| 23 012500536 2 7±2555 SET SCREW, SOCKET (FT) M5X5 | |
| | 1 |
| <オプション部品> <option parts=""></option> | |
| 24-1 S11521001 2 X39 1803 KNIFE BASE ASSY, 8 | |
| 24-2 S11522001 2 X39 1075 KNIFE BASE ASSY, 10 | |
| 24-3 S11523001 2 XX\$ 1255 KNIFE BASE ASSY, 12 | |
| 24-4 S11524001 2 XX3 11475 KNIFE BASE ASSY, 14 | |
| 24-5 S11525001 2 XX\$ 1675 KNIFE BASE ASSY, 16 | 1 |
| 24-6 S11526001 2 XX 1875 KNIFE BASE ASSY, 18 | |
| 24-7 S11527001 2 メスタ・イ20ケミ KNIFE BASE ASSY, 20 | |
| | |
| <8 - 14mm用> <for 14mm="" 8mm="" to=""></for> | |
| 25-1 S14050001 4 セラミックコーナーメスS CERAMIC CORNER KNIFE, S | |
| | |
| <16 – 20mm用> <a> For 16mm to 20mm> | |
| 25-2 S14051001 4 セラミックコーナーメスL CERAMIC CORNER KNIFE, L | |



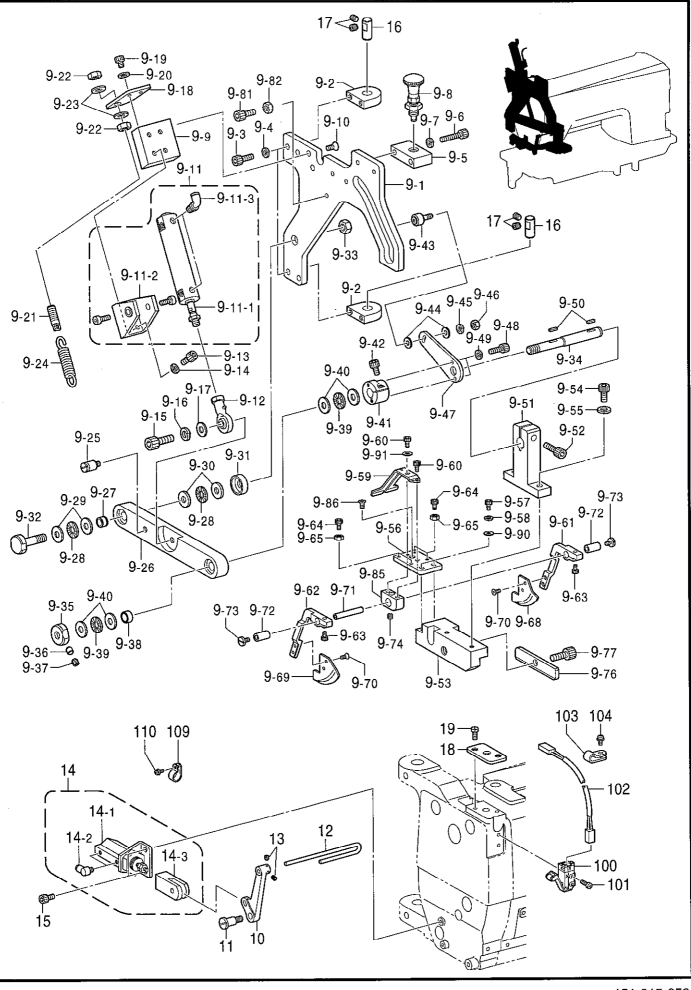
| REF.NO | CODE | Q'TY | ヒンメイ | NAME OF PARTS | RM |
|----------------|-------------------------------------|------|--|---|----|
| 26 27 28 | 111140002 018401236 028040246 | 2 | シメネシ´2.38 アナホ´ルト4X12 ハ`ネサ`ガ`ネ2-4 | SCREW, SM2.38 BOLT, SOCKET M4X12 WASHER, SPRING 2-4 | |
| 20 29 | 025040246 | 2 | ハ ホッ | WASHER, PLAIN M 4 | |
| 100 | S52453000 | | コーナーメスハ゜ワーハーネス | C/K POWER HARNESS, M/PCB-MT | |
| 102 103 | S52986000 062301006 | | コーナーメスケ <i>`ンテン</i> センサL ナヘ´コ3X10 | HOME POSITION SENSOR, C/K SCREW, PAN M3X10 | |
| 104 | S52724000 | | コーナーメスセンサハーネス | SENSOR HARNESS, C/K | |
| 120 | S39821000 | | コート*クランフ*19P7 | CORD CLAMP, 19P7 | |
| 121 122 | 625010000 552907000 | | ナイロンクランフ^NK-2N コート゛ホルタ゛♯10 | CORD HOLDER, NK-2N CORD HOLDER, 10N | |
| 123 | 0A5401005 | 2 | +ナベザクミ4X10DB | SCREW, PAN (S/P WASHER) M4X10 | |
| 124 125 | S04557000 S55302000 | | ハ°ンタイPLT1M スハ°イラル400L | BAND, PLT1M SPIRAL, L=400 | |
| 126 | S55302000 | | スハ°イラル220L | SPIRAL, L=220 | |
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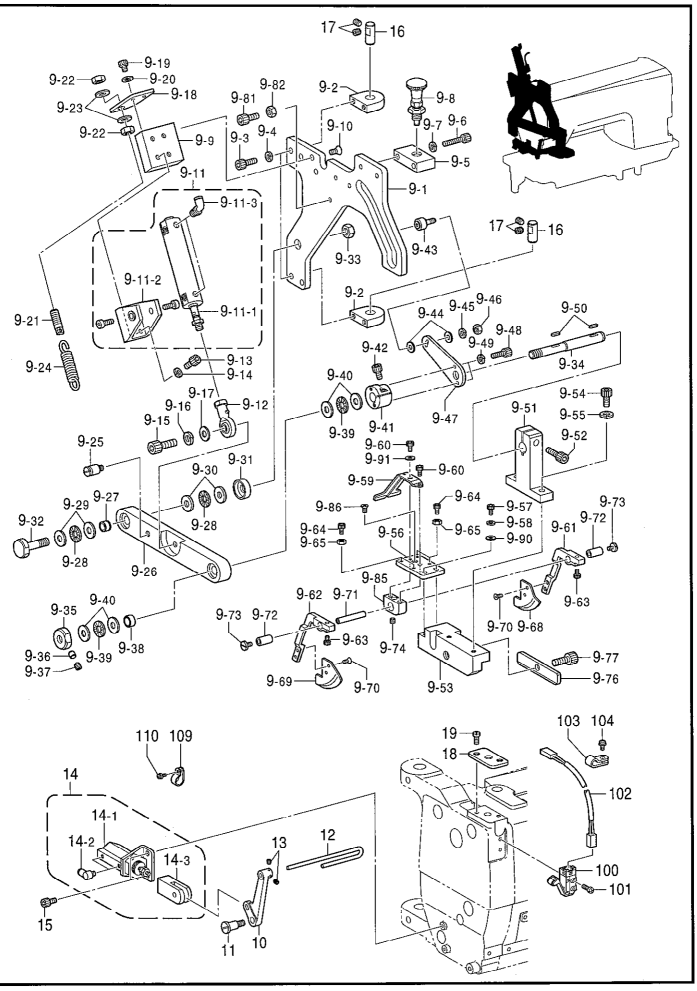
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|--------------|------------------------|----------|---|--|----|
| 1-1 | S53742001 | 1 | プ_リササエ | PULLEY SETTING BRACKET | |
| 1-2 | 018062022 | 2 | アナボルト6X20 | BOLT, SOCKET M6X20 | |
| 1-3 | 025060236 | 2 | ヒラサ゛カ゛ネチュウ6 | WASHER, PLAIN M 6 | |
| 1-4 | 028060246 | 2 | ハ゛ネサ゛カ゛ネ2—6 | WASHER, SPRING 2-6 | |
| 1-5 | S12078000 | 2 | フカミソ゛タマシ゛クウケ2 | BALL BEARING, 2 DEEP GROOVE | |
| 1-6 | S53785001 | 1 | 7°-1-A | TIMING PULLEY, A | |
| 1-7 | S12079000 | 2 | カラー2 | COLLAR, 2 | |
| 1-8 | S12076000 | 1 | 7°-9->`^D | PULLEY SHAFT, D | |
| 1-9 | 012500536 | 2 | アナヒラ5X5 | SET SCREW, SOCKET (FT) M5X5 | |
| 1-10 | S53743000 | | タイミンク*ヘ*ルト | TIMING BELT | |
| 1-11 | 076002450 | | \$マシ* クウケ6002DD | BALL BEARING, 6002DD | |
| 1-12 | S53744001 | | プ ―リ―ジク | PULLEY SHAFT | |
| 1-13 | S12067000 | - | +- | KEY, 5X35 | |
| 1-14 | 048150142 | | | RETAINING RING, EXTERNAL C15 | |
| 1-15 | S53787001 | | | TIMING PULLEY, B | |
| 1-16 | 116920001 | | オクリシ゛クスラストリンク゛ | RING, THRUST | 1 |
| 1-17 | 012060636 | | アナヒラ6X6 | SET SCREW, SOCKET (FT) M6X6 | |
| 1-18 | S53745000 | | ナイロンキ*766 アナレニロンロ | SPUR GEAR, 66 ;PA | |
| 1-19 | 012500536 S53747000 | | アナヒラ5X5 キー5X30 | SET SCREW, SOCKET (FT) M5X5 | |
| 1-20 | | | 3 | KEY, 5X30 MOTOR SETTING PLATE | |
| 1-21 1-22 | S53748001 018501236 | • | モータトリツケイタ アナホ゛ルト5X12 | BOLT, SOCKET M5X12 | |
| 1-22 | S53749000 | | ሀ=アガイド15X700 | LINEAR GUIDE, 15X700 | |
| 1-24 | 018401436 | | ምታቱ እት4X14 | BOLT, SOCKET M4X14 | |
| 1-25 | 028040246 | | ハ゛ネサ゛カ゛ネ2―4 | WASHER, SPRING 2-4 | |
| 1-26 | S53750001 | | オオオサエオクリタ゛イ | FEED BRACKET | |
| 1-27 | 018401636 | | ·///////////////////////////////////// | BOLT, SOCKET M4X16 | |
| 1-28 | 028040246 | | バネザガネ2_4 | WASHER, SPRING 2-4 | |
| 1-29 | S53751001 | | へ゛ルトホシ゛イタ | BELT HOLDER | |
| 1-30 | 018501636 | | ፖታ ホ ゙ルト5X16 | BOLT, SOCKET M5X16 | |
| 1-31 | S53752001 | | リミットプレート | LIMIT PLATE | |
| 1-32 | 018501236 | 4 | アナホルト5X12 | BOLT, SOCKET M5X12 | |
| 1-33 | 104821001 | 4 | コ・ムセン10.5 | RUBBER CAP, 10.5 | |
| 1-34 | S53753000 | 2 | シリンタークミ | CYLINDER ASSY | |
| 1-34-1 | S53754000 | | エアシリンタ 25X15 | AIR CYLINDER, 25X12 | |
| 1-34-2 | S53786000 | | スピート・コントローラ | SPEED CONTROLLER | |
| 1-35 | 018061422 | | 7ታホ ルト6X14 | BOLT, SOCKET M6X14 | |
| 1-36 | S53756001 | i | シリンダーツキ・テ | CYLINDER SUPPORT | |
| 1-37 | S53757001 | | シテンジク | FULCRUM SHAFT | |
| 1-38 | 018301036 | 1 | アナホ [*] ルト3X10 | BOLT, SOCKET M3X10 | |
| 1-39 | S53758001 | | シリンダ・カ・イト・ | | |
| 1-40 | 018502036 S53759001 | | アナホ ⁻ ルト5X20 コート ⁻ ササエイタ | BOLT, SOCKET M5X20 CORD SUPPORT BRACKET | |
| 1-41 1-42 | 062061012 | | 」-F | SCREW, PAN M6X10 | |
| 1-42 1-43 | S53760000 | | ランナーフレックス | RUNER FLEX | |
| 1-44 | 002501003 | | +t^*15X10 | SCREW, PAN M5X10 | |
| 1-45 | 025050236 | | ヒラサ カ ネチュウ5 | WASHER, PLAIN M 5 | |
| 1-46 | S56861001 | | オオオサエカイテンジク | SHAFT | |
| 1-47 | 018500836 | | アナホ・ルト5X8 | BOLT, SOCKET M5X8 | |
| 1-48 | S56862001 | | セットカラ- | SET SCREW COLLAR | |
| 1-49 | 012500536 | | 77575X5 | SET SCREW, SOCKET (FT) M5X5 | |
| 1-50 | S53773001 | | オクリダイセンサート・ク | SENSOR DOG, F/B | |
| 1-51 | 008400604 | 1 | ++77314X6 | SCREW, TRUSS M4X6 | |
| 1-52 | S53774001 | | オクリト・ダイカハート | FEED BRACKER COVER, L | |
| 1-53 | 018501636 | | 7+****** | BOLT, SOCKET M5X16 | |
| 1-54 | S29742001 | | アナホ [*] ルト5X50 | BOLT, SOCKET M5X50 | |
| 1-55 | 021500216 | | 2シュナツト5 | NUT, 2 M5 | |
| 1-56 | S53775001 | | オクリト・ダイカハ・-R | FEED BRACKET COVER, R | |
| 1-57 | 018061636 | 1 | アナホ [*] ルト6X16 | BOLT, SOCKET M6X16 | |
| 1-58 | 026060136 | | ヒラサ・カ・ネコカ・タ6 | WASHER, PLAIN S 6 | |
| 1-59 | S53783001 | | センサートリツケブレート | SENSOR SETTING PLATE | |
| | L | L | | | |



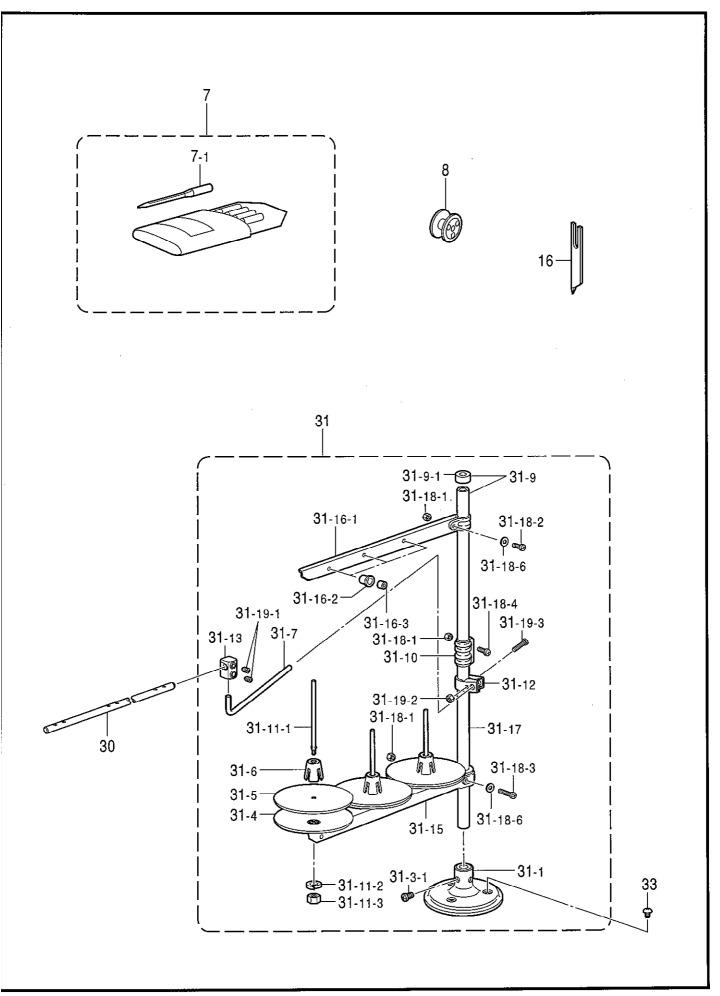
| REF.NO | CODE | Q'TY | ヒンメイ | NAME OF PARTS | RM |
|------------|------------------------|------|--|--|----|
| 1-60 | 008400604 | 1 | +トラスコ4X6 | SCREW, TRUSS M4X6 | |
| 4 | S53776000 | 1 | マクネットキャッチ | MAGENTIC CATCH | |
| 5 | 002300603 | | + † ^ [*]] 3X6 | SCREW, PAN M3X6 | |
| 6 | 025030236 | | ヒラサ゛カ゛ネチュウ3 | WASHER, PLAIN M 3 | |
| 10 | S53777001 | | オクリカハ゛ーヒンシ゛ | HINGE | |
| 11 | S56870001 | | オクリタ゛イ615カハ゛ー | COVER 615 | |
| 12 | 008400604 | | +トラスコ4X6 | SCREW, TRUSS M4X6 | |
| 13 14 | S53779001 | 1 | オクリウシロカハ゛ー | | |
| 14 15 | 008400604 S53780001 | | +トラスコ4X6 オクリタ*イササエF | SCREW, TRUSS M4X6 FEED BRACKET SUPPORT, F | |
| 16 | 018502036 | | 7777 1991 777* 145X20 | BOLT, SOCKET M5X20 | |
| 17 | 028050246 | | バネサ゛カ゛ネ2-5 | WASHER, SPRING 2-5 | |
| 18 | 018062036 | | アナホ [*] ルト6X20 | BOLT, SOCKET M6X20 | |
| 19 | S53781001 | | オクリタ゛イササエ | FEED BRACKET SUPPORT | |
| 20 | S55488001 | 1 | アナホ [*] ルトサ [*] クミ8X16 | BOLT, SOCKET (S/P WASHER)M8X16 | |
| 21 | S42445001 | | アナホ゛ルトサ゛クミ8X25 | BOLT, SOCKET (S/P WASHER)M8X25 | |
| 22 | S53782001 | 2 | アンク゛ル | ANGLE | |
| 23 | 017082016 | 4 | ホ ゙ルト8X20 | BOLT, M8X20 | |
| 24 | 028080246 | | ハ゛ネサ゛カ゛ネ2–8 | WASHER, SPRING 2-8 | |
| 100 | S52452000 | | エリアセンサ | AREA SENSOR | |
| 101 | S53917000 | | センサカナク [*] MS-GL8 | SENSOR BRACKET, MS-GL8 | |
| 102 | 062300806 | - | ナベコ3X8 ナ/ロン な=ン =゚ハル/、 cN | | |
| 105 | 625010000 | | ナイロンクランフ°NK-2N コート゛ホルタ゛#10 | | |
| 106 107 | 552907000 S04505000 | | コート ホルダ #10 CKSクランフ [°] 13–H | CORD HOLDER, 10N CORD CLAMP, 13-H | |
| 107 | 0A5401005 | | +++*********************************** | SCREW, PAN (S/P WASHER) M4X10 | |
| 109 | S52451000 | | エリアセンサハーネス | AREA SENSOR HARNESS | |
| 120 | S52974000 | | サーホ*モータ200Wクミ | SERVO MOTOR, 200W ASSY | |
| 121 | 018501236 | | <i>P</i> ⁺ <i>x</i> [*] <i>μ</i> ₊ 5X12 | BOLT, SOCKET M5X12 | |
| 122 | S53784000 | | ハケルマ20 | SPUR GEAR, 20 | |
| 123 | 012060636 | 2 | アナヒラ6X6 | SET SCREW, SOCKET (FT) M6X6 | |
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| REF.NO | CODE | Q'TY | ヒンメイ | NAME OF PARTS | RM |
|--------------|-----------|------|--|--|-----|
| 9-1 | S53792001 | 1 | メインフ゜レート | MAIN PLATE | |
| 9-2 | | | シデンプレート | PLATE | |
| 9-3 | 018501636 | | アナボルト5X16 | BOLT, SOCKET M5X16 | |
| 9-4 | 028050246 | | ハ゛ネサ゛カ゛ネ2—5 | WASHER, SPRING 2-5 | |
| 9-5 | S53794001 | | インデ [゙] ックスフ [°] レート | INDEX PLATE | |
| 9-6 | 018503036 | | アナホ [*] ルト5X30 | BOLT, SOCKET M5X30 | |
| 9-7 | | | バネザガネ2–5 | WASHER, SPRING 2-5 | |
| 9-8 | | | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | PLUNGER | |
| 9-9 | S53795001 | | シリンタ゛フ゜レート | CYLINDER PLATE | |
| 9-10 | | 2 | +サラコ5X10 | SCREW, FLAT M5X10 | |
| 9-11 | | | キリンタ*クミ | | |
| 9-11-1 | | | ェアシリンダ 20X50 | | |
| | S57938000 | | | AIR CYLINDER, 20X50 | |
| 9-11-2 | | | ヨウト゛ウウケカナク゛ | SUPPORT BRACKET | |
| 9-11-3 | S53819000 | | IN# 04-1/8 | ELBOW, 04-1/8 | |
| 9-12 | S08352000 | | ロット・エント | RODEND | |
| 9-13 | | | ፖታボルト5X10 | BOLT, SOCKET M5X10 | l l |
| 9-14 | 028050246 | | バネザガネ2-5 | WASHER, SPRING 2-5 | |
| 9-15 | | | アナホ [*] ルト8X25 | BOLT, SOCKET M8X25 | |
| 9-16 | | | ハ*ネサ*カ*ネ2-8 | WASHER, SPRING 2-8 | ł |
| 9-17 | | | ヒラサ゛カ゛ネチュウ8 | WASHER, PLAIN M 8 | |
| 9-18 | | | バネカケフ [®] レート | SPRING HOOK PLATE | |
| 9-19 | | | アታボルト4X10 | BOLT, SOCKET M4X10 | |
| 9-20 | 028040246 | 2 | ハ゛ネサ゛カ゛ネ2―4 | WASHER, SPRING 2-4 | |
| 9-21 | S53799000 | 1 | バネヨウポスト | SPRING HOOK POST | |
| 9-22 | 021080206 | 2 | 2ንኋታ"ኑ8 | NUT, 2 M8 | |
| 9-23 | 025080236 | 2 | ヒラサ゛カ゛ネチユウ8 | WASHER, PLAIN M 8 | |
| 9-24 | S53800001 | 1 | シ゛ヨウキ゛モト゛シハ゛ネ | SPRING, EXTENSION 13.1X71.1 | |
| 9-25 | S53640001 | 1 | /\´ネカケ | SPRING HOOK | |
| 9-26 | S53801001 | 1 | Р-А | ARM | |
| 9-27 | | 1 | ト゛ライヘ゛アリンク゛ | BUSH, BM1212FB | |
| 9-28 | S08238000 | 2 | スラストヘ゛アリンク゛ | BEARING, THRUST | |
| 9-29 | | | スラストワツシヤ | WASHER, THRUST | |
| 9-30 | | | スラストワツシヤ | WASHER, THRUST | |
| 9-31 | S08342001 | | スラストヘ・アリンク・カハー- | THRUST BEARING COVER | |
| 9-32 | S53802001 | | シテンシウ | FULCRUM SHAFT | |
| 9-33 | 021120304 | 1 | ナット3シュ12 | NUT, 3 M12 | |
| 9-34 | S53803001 | 4 ° | ショウキ・シテンジク | FULCRUM SHAFT, BINDER | |
| 9-35 | S08338001 | | ヨアツナツト | PRE-LOAD NUT | |
| 9-36 | S08339001 | li | ユルミトメ | LOOSENESS STOPPER | |
| 9-37 | 012060636 | li | 77±76X6 | SET SCREW, SOCKET (FT) M6X6 | |
| 9-38 | S31921000 | li – | ト・ライヘ・アリング | BUSH, BM1208FB | |
| 9-39 | S08238000 | 2 | スラストヘ・アリング | BEARING, THRUST | |
| 9-40 | S08239000 | | スラストワツシヤ | WASHER, THRUST | |
| 9-40 9-41 | | 1 | セットカラ- | SET SCREW COLLAR | |
| 9-42 | 018501036 | | アナホ [*] ルト5X10 | BOLT, SOCKET M5X10 | |
| 9-42 9-43 | S58594000 | | カムフオロアCR8BUU | CAM FOLLOWER | |
| 9-43 9-44 | 025050236 | | ビンション Chobuu | WASHER, PLAIN M 5 | |
| 9-44 9-45 | | | にファ л ネテユリ5 ハ ネザ カ ネ2-5 | , | |
| | 028050246 | | | WASHER, SPRING 2-5 | |
| 9-46 | 021500216 | 1 | 2シュナツト5 | NUT, 2 M5 | |
| 9-47 | S53805001 | 1 | カムフオロアトリッケイタ | | |
| 9-48 | 018501636 | | アナホプルト5X16 | BOLT, SOCKET M5X16 | |
| 9-49 | 028050246 | | ハ*ネサ*カ*ネ2-5 | WASHER, SPRING 2-5 | |
| 9-50 | S08280000 | | +-4X4X16 | KEY, 4X4X16 | |
| 9-51 | S53806001 | | ショウキ・トリッケイタA | BINDER SETTING PLATE, A | |
| 9-52 | 018062036 | | アナホ [*] ルト6X20 | BOLT, SOCKET M6X20 | |
| | S59046001 | | ショウキ・トリッケイタB | BINDER SETTING PLATE, B | 1 |
| 9-53 | 018501636 | 2 | アナホ [*] ルト5X16 | BOLT, SOCKET M5X16 | |
| 9-53 9-54 | - | | | | 1 |
| | 028050246 | 2 | ベネザガネ2-5 | WASHER, SPRING 2-5 | |
| 9-54 | 028050246 | | パネサゴネ2-5 イタバネダイF | WASHER, SPRING 2-5 PLATE SPRING BASE, F | |
| 9-54 9-55 | 028050246 | 1 | | | |



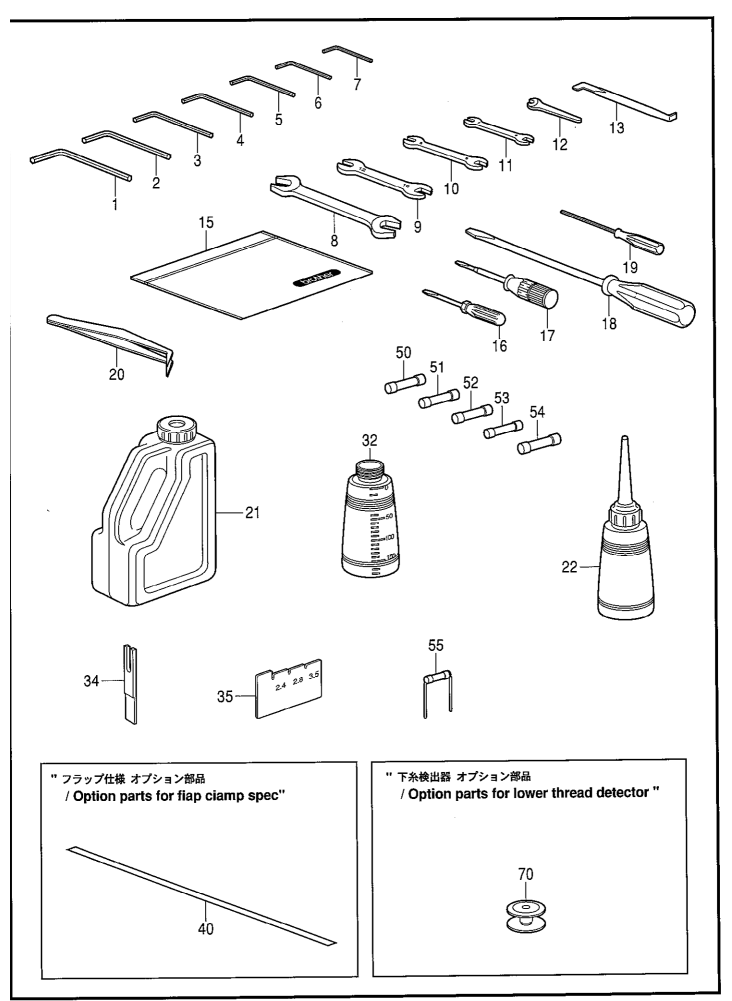
| REF.NO | CODE | Q'TY | ヒンメイ | NAME OF PARTS | RM |
|--------------|------------------------|------|---|--|----|
| 9-59 | S59035000 | 1 | イタバネ | SPRING, PLATE | |
| 9-60 | 018301236 | | アナボルト3X12 | BOLT, SOCKET M3X12 | |
| 9-61 | S59044001 | | キジガイドア ー ムR | CLOTH GUIDE ARM, R | |
| 9-62 | S59043001 | | ≠>* <i>δ</i> *′ <i>δ</i> *′ <i>F</i> − <i>Δ</i> L | CLOTH GUIDE ARM, L | |
| 9-63 | 018300836 | | ፖታቱ እ እ 3X8 | BOLT, SOCKET M3X8 | |
| 9-64 9-65 | 018301236 | | アナボルト3X12 NUT, 3 M | BOLT, SOCKET M3X12 NUT, 3 M3 | 1 |
| 9-65 9-68 | S59034000 | • | NUT, 5 M キジガイドR | CLOTH GUIDE, R | |
| 9-69 | S59033000 | | ŧジガイドL | CLOTH GUIDE, L | |
| 9-70 | S58692001 | | + 7 712X3 | SCREW, FLAT M2X3 | |
| 9-71 | S21008001 | | キジガイドシテンジク | FULCRUM SHAFT, C/GUIDE | |
| 9-72 | S21009001 | 2 | キシ゛カ゛イト゛ヨウスリーフ゛ | SLEEVE, C/GUIDE | |
| 9-73 | S30014001 | | 7\$?\$`M3 | SCREW, M3 | |
| 9-74 | 012400436 | | アナヒラ4X4 | SET SCREW, SOCKET (FT) M4X4 | |
| 9-77 | 018082036 | 1 | ፖታቱ [*] ルト8X20 | BOLT, SOCKET M8X20 | |
| 9-81 | 018061436 | | アナホルト6X14 | BOLT, SOCKET M6X14 | |
| 9-82 9-85 | 021060206 S59047001 | | 2シユナツト6 ジヨウギトリツケイタC | NUT, 2 M6 BINDER SETTING PLATE, C | |
| 9-85 9-86 | 004301016 | | +#5J3X10 | SCREW, FLAT M3X10 | |
| 9-90 | 025030236 | | ヒラサ・カ・ネチュウ3 | WASHER, PLAIN M 3 | |
| 9-91 | 025030236 | | ビラサ [*] カ [*] ネチュウ3 | WASHER, PLAIN M 3 | |
| 10 | S14703001 | 1 | 117193 \$907 | THREAD TAKE-UP ARM | |
| 11 | 141598001 | | タ゛ンネシ゛4. 76 | SHOULDER SCREW, SM4.76 | |
| 12 | S53815001 | | イトクリタ * シ | CURVED WIRE | |
| 13 | 012300336 | | 771273X3 | SET SCREW, SOCKET (FT) M3X3 | |
| 14 | S53816100 | | シリンタ*-クミ | | |
| 14-1 14-2 | S53817100 S12150000 | | エアシリンタ | AIR CYLINDER 10X5 TUBE ELBOW, M-5HL-4 | |
| 14-2 | S39122000 | | ホースエルホ M-5/10-4 ナツクルシ゛ヨイントM4 | KNUCKLE JOINT, M4 | |
| 15 | 018400836 | | アナホ [*] ルト4X8 | BOLT, SOCKET M4X8 | |
| 16 | S53818001 | | シテンヒペン | FULCRUM PIN | |
| 17 | 012500536 | 4 | 77275X5 | SET SCREW, SOCKET (FT) M5X5 | |
| 18 | S53686001 | | 17+*** | POSITIONING PLATE | |
| 19 | S20355002 | | シメネシ・3X8.5 | SCREW, M3X8.5 | |
| 100 | S52759000 | | SW-D3M-01K2-3 | MICRO SWITCH, D3M-01K2-3 | |
| 101 | 002021205 S52468000 | | +ナベコ2X12 メンイタSWハ-ネス | SCREW, PAN M2X12 SWITCH HARNESS, SW-M/PCB | |
| 102 103 | S52466000 S10243000 | | ナイロンクランプNK-3N | CORD HOLDER, ;NK-3N | |
| 104 | 0A5400805 | | ++^*+*2\$ | SCREW, PAN (S/P WASHER) M4X8 | |
| 109 | 625010000 | | ナイロンクランプNK-2N | CORD HOLDER, NK-2N | |
| 110 | 0A4300605 | | +ナベザクミ3X6DA | SCREW, PAN (S/P WASHER) M3X6 | |
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Z1.付属品関係 / Accessories

* 付属品の明細は変更することがあります / The details of included accessories are subject to change.

| REF.NO | CODE | Q'TY | ヒンメイ | NAME OF PARTS | RM |
|--------------------|------------------------|------|---|---|----|
| 7 | 153011416 | 1 | ミシンハリMTX190クミ | NEEDLE ASSY, MTX190 (#16) | |
| 7-1 | 153011016 | 4 | ミシンハリMTX190 | NEEDLE, MTX190 (#16) | |
| | | | | | |
| | | | <標準品> | <standard parts=""></standard> | |
| 8 | S09285051 | 4 | ボ ビン | BOBBIN, 2 | |
| | | | | | |
| 16 | S59152001 | 1 | ϦͲϫϪϹ | UPPER KNIFE, C | |
| 00 | 054000004 | | | | |
| 30 | S54022001 | | イトアンナイ イトタニカ* イカミ つエリビ | | |
| 31 31-1 | S02767409 150189109 | | イトタテタ | COTTON SATND ASSY, 3THF COTTON STAND BRACKET | |
| 31-3-1 | 062060806 | | ナ^*⊐6X8 | SCREW, PAN M6X8 | |
| 31-4 | S51283001 | | ウケサ [*] ラ | SPOOL STAND BASE | |
| 31-4 31-5 | 150182000 | | スフ゜ールマツト | SPOOL MAT | |
| 31-6 | 126863001 | | スフ゜ールクツション | SPOOL CUSHION | |
| 31-7 | S04109001 | | イトアンナイササエホウ | SUPPORT BAR, ;TR-GUIDE | |
| 31-9 | S40639001 | | コラムパイプキャップッキ | COLUMN PIPE W/CAP | |
| 31-9-1 | 150174000 | | コラムキヤツプ | COLUMN CAP | |
| 31-10 | 150173003 | | コラムジョイント | COLUMN JOINT | |
| 31-11 | S21798001 | | スプールネシ・セット | SPOOL & SCREW SET | |
| 31-11-1 | 150179002 | | スプ-ルシウB | SPOOL SHAFT, B | |
| 31-11-2 | 028050246 | | ハネザカネ2-5 | WASHER, SPRING 2-5 | |
| 31-11-3 | 021500106 | | 1シュナット5 インフレナノナリット5 | NUT, 1 M5 | |
| 31-12 | 150185009 | 4 | イトアンナイホルダー | THREAD GUIDE HOLDER | |
| 31-13 31-15 | 138843001 | | ササエホ゛ウツキ゛テ スプ・ルホルタ゛ー3 | JOINT SPOOL HOLDER, 3 | |
| 31-15 | S02779009 S02788009 | | スレット・ハンカ・-クミ3 | THREAD HANGER ASSY, 3 | |
| 31-16-1 | S02788009 | | スレット・ハンガ - 9 | THREAD HANGER, 3 | |
| 31-16-2 | 150183000 | | イトカケハンガーダイ | THREAD HANGER BASE | |
| 31-16-3 | 142990001 | | スレット・フ・ッシュ | THREAD BUSH | |
| 31-17 | 150172003 | | コラムハ・イフ | COLUMN PIPE | |
| 31-18 | S40641001 | | スプ <i>ー</i> ルシ [・] クネシ [・] セットA | SPOOL SHAFT & SCREW SET, A | |
| 31-18-1 | 021500106 | 4 | 1シュナット5 | NUT, 1 M5 | |
| 31-18-2 | 062501406 | 1 | ל^י⊐5X14 | SCREW, PAN M5X14 | |
| 31-18-3 | 062503506 | | ל^בM5X35 | SCREW, PAN M5X35 | |
| 31-18-4 | 062501406 | | ナペコ5X14 | SCREW, PAN M5X14 | |
| 31-18-6 | 026050136 | | ヒラサ カ ネコカ タ5 | WASHER, PLAIN S 5 | |
| 31-19 | S40643001 | | ホルターツキ・テネシ・セット | HOLDER JOINT & SCREW SET | |
| 31-19-1 | 014060632 | | アナクホ ミ6X6 | SET SCREW, SOCKET (CP) M6X6 | |
| 31-19-2 31-19-3 | 021500106 | 1 | 1シュナット5 ナベコM5X35 | NUT, 1 M5 SCREW, PAN M5X35 | |
| 33-19-3 | 008400604 | | +1/5X34X6 | SCREW, FAN M3A33 SCREW, TRUSS M4X6 | |
| 33 | 000400004 | 3 | +1.22=470 | 30NEW, 11033 M4X0 | |
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Z2.付属品関係 / Accessories

* 付属品の明細は変更することがあります / The details of included accessories are subject to change.

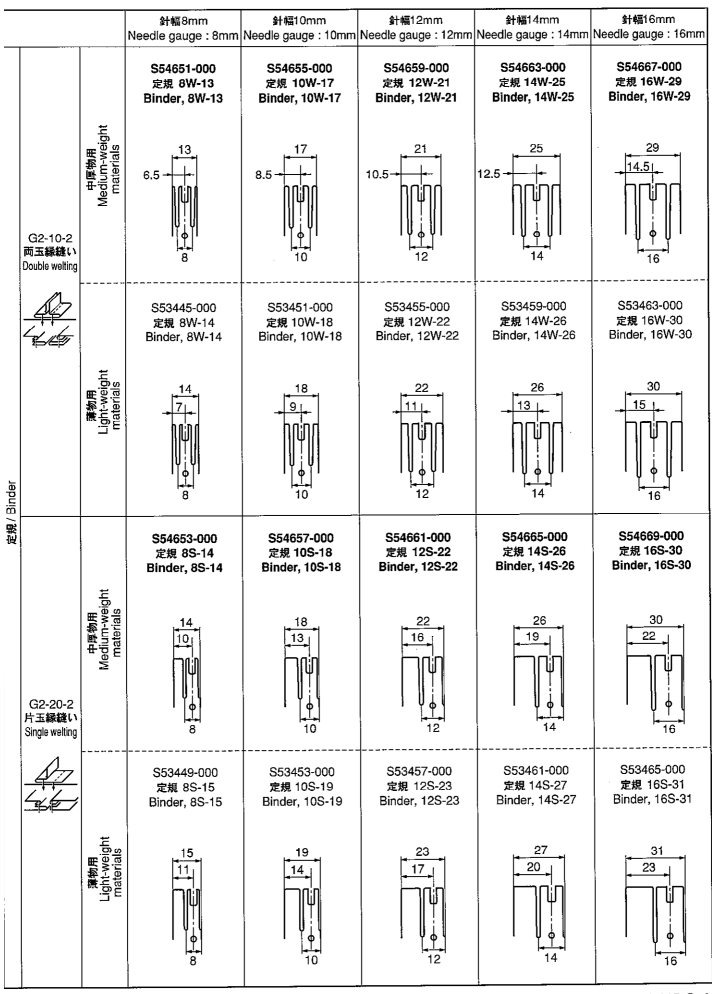
| REF.NO | CODE | Q'TY | ヒンメイ | NAME OF PARTS | RM |
|----------|------------------------|------|--|---|----|
| 1 | 115157001 | 1 | 6カクホ゛ウスハ゜ナ6 | HEXAGONAL WRENCH, 6 | |
| | 150335001 | | 6カクホ゛ウスハ゜ナ5 | HEXAGONAL WRENCH, 5 | |
| 2 3 | 118064001 | 1 | 6カクホ゛ウスハ゜ナ4 | HEXAGONAL WRENCH, 4 | |
| 4 | 142721001 | | 6カクホ゛ウスハ゜ナ3 | HEXAGONAL WRENCH, 3 | |
| 5 | 154125001 | | 6カクホ゛ウスハ゜ナ2.5 | HEXAGONAL WRENCH, 2.5 | |
| 6 | 142002001 | | 6カクホ゛ウスハ゜ナ2 | HEXAGONAL WRENCH, 2 | |
| 7 | S07783001 | | 6カクホ [*] ウスハ [®] ナ1.5 | HEXAGONAL WRENCH, 1.5 | |
| 8 | S14696001 | | スハ [°] ナ11X13 | SPANNER 11X13 | |
| 9 | | | スパ [°] ナ10X12 スパ [°] ナ0X2 | WRENCH, 10X12 | |
| 10 | 100887001 | | スパ°ナ8X9 スパ°ナ7X8 | WRENCH, 8X9 | |
| 11 12 | 142205001 S08132001 | - | スパップス0 スパップ5.5 | WRENCH, 7X8 WRENCH, 5.5 | |
| 13 | S08170001 | | Zħ゙タネジマワシ | SCREW DRIVER, ;Z-TYPE | |
| 15 | 122991001 | | フソ [・] クヒンホ [°] リフクロ | ACCESSORY BAG | |
| 16 | 142443001 | | ²ジマワシ1.9X52 | SCREW DRIVER, 1.9X52 | |
| 17 | 118837001 | | ネシ [*] マワシ3.4X70 | SCREW DRIVER, 3.4X70 | |
| 18 | 101572101 | | ネシ ~7シ5.5X190 | SCREW DRIVER, 5.5X190 | |
| 19 | S01943001 | | 6カクホ゛ウネシ゛マワシ1.6 | SCREW DRIVER, HEX. 1.6 | |
| 20 | 117466000 | 1 | ヒッンセット | PINCETTE | |
| 21 | S55663001 | | オイルタンククミ | OIL TANK ASSY | 1 |
| 22 | 114483002 | | お [°] りオイラークミ | OILER ASSY | |
| 32 | 114486002 | | ポリオイラータイ | OILER | |
| 34 | S59338001 | | ナカメスシ゛ク゛ | JIG, CENTER KNIFE | |
| 35 | S59350001 | 1 | デアイゲージ | GAUGE, N-BAR HIGHT | |
| | | | <フラップ仕様(OP)の場合> | <option clamp="" flap="" for="" parts="" spec=""></option> | |
| 40 | S57533000 | 2 | ハンシヤシート | REFLECTING SHEET | |
| 50 | 152566000 | 1 | Łユ–ス*C | FUSE, C ;2A/125V | |
| 51 | 152565000 | 2 | ヒユース [*] Β | FUSE, B ;5A/125V | |
| 52 | S52741000 | 1 | GFUSE6A125V | GLASS FUSE, 6A/125V | |
| 53 | S08030000 | | GLJ_Z [*] 5AFB | FUSE, 5A ;FB | |
| 54 | 153242000 | | Ł⊐_ X*6A | FUSE, 6A | |
| 55 | J02727001 | 1 | カンヒユース * 2A250V | GLASS FUSE, 2A/250V | |
| 70 | S52490001 | 4 | <下糸検出器(0P)の場合> ボビン | <option detector="" for="" lower="" parts="" thread=""> BOBBIN</option> | |
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Ga1 . **ゲージ部品一覧表** (BAS-6150) / Gauge parts List (BAS-6150)

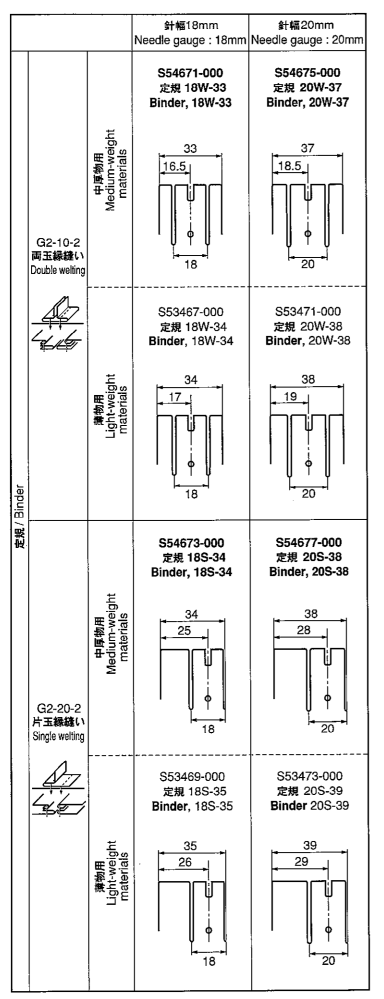
| | | | 針幅8mm Needle gauge : 8mm | 針幅10mm Needle gauge : 10mm | 針幅12mm Needle gauge : 12mm | 針幅14mm Needle gauge : 14mm | 針幅16mm Needle gauge : 16mm |
|--------|--|--|--|--|--|--|--|
| N | G1-1-3 針抱キ維 eedle clam | 3 E | S59139-001 針抱井8UP組 Needle clamp assy, 8mm | S59140-001 針抱キ10UP組 Needle clamp assy, 10mm | S59141-001 針抱キ12UP組 Needle clamp assy, 12mm | S59142-001 針抱キ 14UP組 Needle clamp assy, 14mm | S59143-001 針抱キ16UP組 Needle clamp assy, 16mm |
| | G1-6 針板セッ Needle plat | | S52571-001 針板8セット Needle plate set, 8 | S52572-001 針板10セット Needle plate set, 10 | S52573-001 針板12セット Needle plate set, 12 | S52574-001 針板14セット Needle plate set, 14 | S52575-001 針板16セット Needle plate set, 16 |
| N | G1-3-3 針板組 leedle plate | | S52561-001 針板8組 Needle plate assy, 8 | S52562-001 針板10組 Needle plate assy, 10 | S52563-001 針板12組 Needle plate assy, 12 | S52564-001 針板14組 Needle plate assy, 14 | S52565-001 針板16組 Needle plate assy, 16 |
| | G1-4-3 ループガイ Loop gui | ープガイド ループガイド8 | | S52537-001 ループガイド10 Loop guide, 10 | S52538-001 ループガイド12 Loop guide, 12 | S52539-001 ループガイド14 Loop guide, 14 | S52540-001 ルー プガイド16 Loop guide, 16 |
| | G2-1-2 滑リ板セット Slide plate set | | | S53428-000 滑リ板セット8-12 Slide plate set, 8-12 | | 滑り板セ | 35-000 ୬ ト14-16 set, 14-16 |
| | G2-1-2- 滑リ板組 Slide plate | 1 | | S53429-000 滑リ板組8-12 Slide plate assy, 8-12 | | 滑り板 | 36-000 姐14-16 assy, 14-16 |
| | G2-1-2- 滑リ板 Slide pla | | | S53430-001 生地滑リ板 Slide plate | | 生地注 | 80-002 骨リ板 plate |
| | G2-10 両玉緑縫い Double welting | 中 厚物用 Medium-weight materials | S59271-000 定規組8W-13 Binder assy, 8W-13 | S59275-000 定規組10W-17 Binder assy, 10W-17 | S59279-000 定規組12W-21 Binder assy, 12W-21 | S59283-000 定規粗14W-25 Binder assy, 14W-25 | S59287-000 定規組16W-29 Binder assy, 16W-29 |
| Binder | | 薄物用 Light-weight materials | S59272-000 定規組8W-14 Binder assy, 8W-14 | S59276-000 定規粗10W-18 Binder assy, 10W-18 | S59280-000 定規組 12W-22 Binder assy, 12W-22 | S59284-000 定規粗14W-26 Binder assy, 14W-26 | S59288-000 定規粗16W-30 Binder assy, 16W-30 |
| 定規/ | G2-20 片玉緑縫い Single welting | 中厚物用 Medium-weight materials | S59273-000 定規組8S-14 Binder assy, 8S-14 | S59277-000 定規組10S-18 Binder assy, 10S-18 | S59281-000 定規組12S-22 Binder assy, 12S-22 | S59285-000 定規組14S-26 Binder assy, 14S-26 | S59289-000 定規組16S-30 Binder assy, 16S-30 |
| | | 薄物用 Light-weight materials | S59274-000 定規組8S-15 Binder assy, 8S-15 | S59278-000 定規組10S-19 Binder assy, 10S-19 | S59282-000 定規組12S-23 Binder assy, 12S-23 | S59286-000 定規組14S-27 Binder assy, 14S-27 | S59290-000 定規組16S-31 Binder assy, 16S-31 |
| | ラミックコー | AC-25-1,25-2 ミックコーナーメス amic corner knife | | セラミックコ | 50-001 ーナーメスS orner knife,S | | S14051-001 セラミック コーナーメスL Ceramic corner knife,L |
| | AC-24 S11521-001 メスダイ組 メスダイ8組 Knife base assy, 8 | | S11522-001 メスダイ10組 Knife base assy, 10 | S11523-001 メスダイ12組 Knife base assy, 12 | S11524-001 メスダイ14組 Knife base assy, 14 | S11525-001 メスダイ16組 Knife base assy, 16 | |
| | L2-2-2, 2-3 固定刃 Fixed knife | | S53521-001 固定刃8 Fixed knife, 8 | 固定刃 | 94-001 910-12 ife, 10-12 | 固定3 | 95-001 J14-16 ife, 14-16 |
| 1 | L2-3-2, : 上糸メフ V/Thread kni | λ | S53522-101 上糸メス8組 N/Thread knife assy, 8 | 上糸メス | 98-001 k10-12組 fe assy, 10-12 | 上糸メス | 01-101 x14-16組 ife assy, 14-16 |
| | N/Thread knife assy L2-4-2, 4-3 条保持板 Thread holding plate | | | S535 条保持 | 07-001 板10-12 ng plate, 10-12 | 糸保持 | 08-001 板14-16 ng plate, 14-16 |

| | | | 針幅18mm | 針幅20mm | | | |
|--------|--|---|--|--|--|--|--|
| | | | | Needle gauge : 20mm | | | |
| N | G1-1-3 針抱キ組 eedle clam | 1 | S59144-001 針抱キ18UP組 Needle clamp assy, 18mm | S59145-001 針抱キ 20UP組 Needle clamp assy, 20mm | | | |
| | G1-6 針板セッ Needle plat | | S52576-001 針板18セット Needle plate set, 18 | S52577-001 針板20セット Needle plate set, 20 | | | |
| Ν | G1-3-3 針板組 leedle plate | | S52566-001 針板18組 Needle plate assy, 18 | S52567-001 <u>針板20組</u> Needle plate assy, 20 | | | |
| | G1-4-3 ループガイ Loop gui | 、よ | S52541-001 ループガイド18 Loop guide, 18 | S52542-001 ループガイド20 Loop guide, 20 | | | |
| | G2-1-2 滑り板セッ Slide plate | ット | | 87-000 ୬ ト18-20 set, 18-20 | | | |
| | G2-1-2- 滑り板組 Slide plate | 1 | 滑り板 | 38-000 組18-20 assy, 18-20 | | | |
| | G2-1-2- 滑り板 Slide pla | | 生地》 | 80-003 骨リ板 plate | | | |
| | G2-10 両 玉縁縫い Double welting | 中厚物用 Medium-weight materials | S59291-000 定規組18W-33 Binder assy, 18W-33 | S59295-000 定規組20W-37 Binder assy, 20W-33 | | | |
| Binder | | 薄物用 Light-weight materials | S59292-000 定規組18W-34 Binder assy, 18W-34 | S59296-000 定規粗20W-38 Binder assy, 20W-38 | | | |
| 定規/ | G2-20 片玉緑縫い Single weiting | 中厚物用 Medium-weight materials | S59293-000 定規組18S-34 Binder assy, 18S-34 | S59297-000 定規組20S-38 Binder assy, 20S-38 | | | |
| | | 薄物用 Light-weight materials | S59294-000 定規組18S-35 Binder assy, 18S-35 | S59298-000 定規組20S-39 Binder assy, 20S-39 | | | |
| | AC-25-1,2 | | 1 | 51-001 | | | |
| | ラミックコー eramic corn | | | ーナーメスL rner knife, L | | | |
| | AC-24 | | S11526-001 | S11527-001 | | | |
| | メスダイ Knife base | | メスダイ18組 Knife base assy, 10 | メスダイ20組 Knife base assy, 20 | | | |
| | L2-2-2, 2 固定刃 Fixed kn | | 固定刃 | 96-001 118-20 ife, 18-20 | | | |
| | L2-3-2, 3 | | | 03-101 | | | |
| ١ | 上糸メス I/Thread knii | | <u>上</u> 糸メス18-20組 N/Thread knife assy, 18-20 | | | | |
| Т | L2-4-2, 4 条保持机 hread holdir | E | S53509-001 条保持板18-20 Thread holding plate, 18-20 | | | | |

Ga2. ゲージ部品一覧表 (BAS-6150) / Gauge parts List (BAS-6150)



¹⁵¹⁻⁶¹⁵⁻Ga2



151-615-Ga2

Wa.警告ラベル/Warning labels

| 警告ラベル / Warning labels | 品名 / Name of parts | Size(mm) | Code |
|--|----------------------------|------------|------------|
| ▲ 危険 素電田野分にあれて、 大けがをすることが 素気で切り、5分 たってからカバーを はずすこと。 | 電撃ラベル・和 | 40 X 64 | S38353-101 |
| A DANGER AGEFAHR A DANGER APELIGRO bazardos vitros Ino di sas rigo: sekste vaciento sekste vaciento sek | Label, elec. shock 4 lang. | 35 X 118 | S38352-101 |
| ▲注意 ● 第3年3070000000000000000000000000000000000 | | 40 X 64 | S38357-001 |
| 安全県第三部日本では 製作用をすること。 製を行ってから、糸 違し、米ビンや計の交換、 解除や調整をすること。 | 操作注意ラベルBAS・和 | 52 X 84 | S38357-002 |
| A CAUTION Moving perts may cause injury. | | 40 X 64 | S38571-001 |
| Operate with sofely devices Turn of main switch before hypothesis devices and needle, cleaning etc. | Label, operation(BAS)Eng. | 52 X 84 | S38571-002 |
| | ワーニングマーク | L=16 | S36924-001 |
| | Mark, injury | L=25 | S36924-002 |
| | 矢印マーク Label, arrow | 10 X 30 | S37058-001 |
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