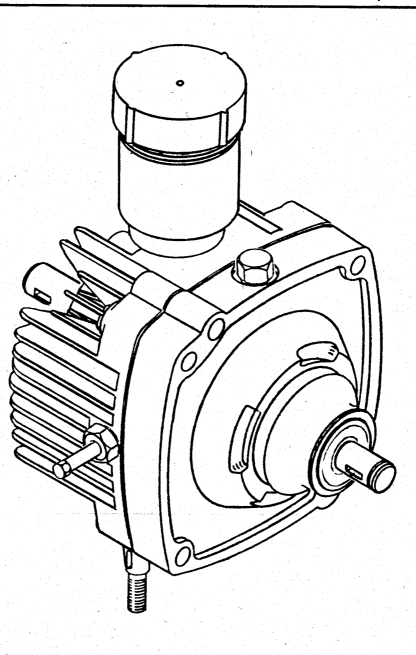
NO. 7-403



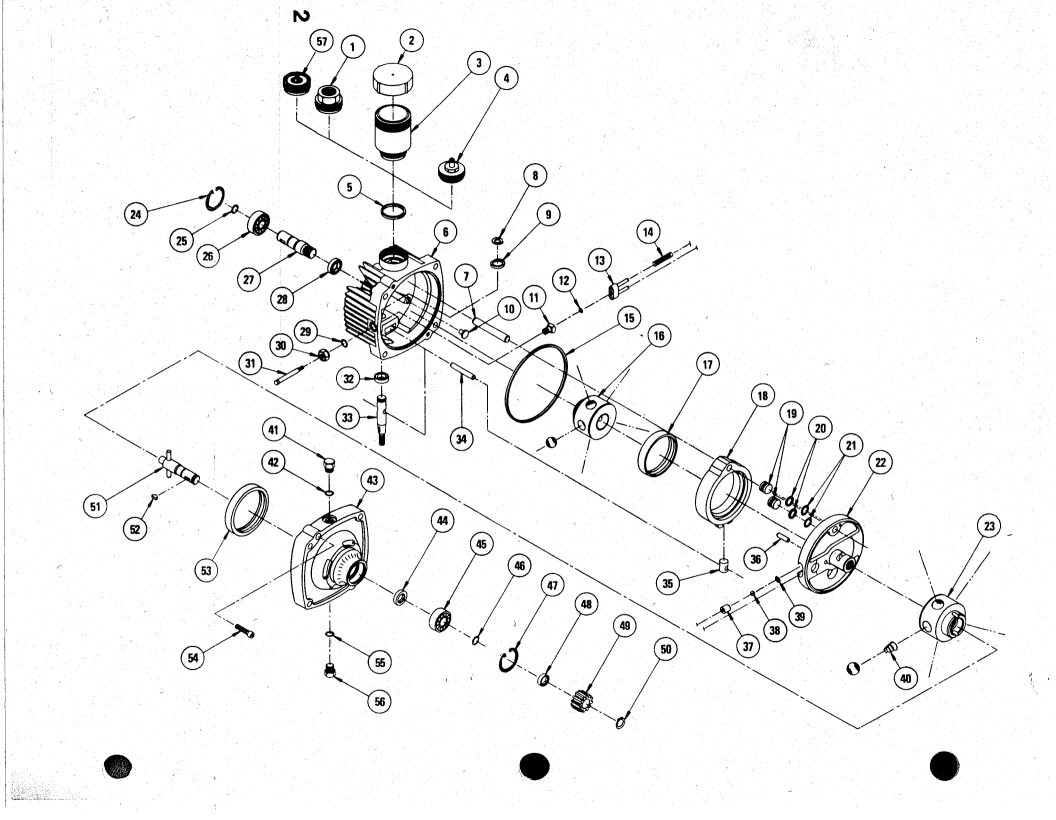
Eaton Hydraulics Division

Repair Information

Eaton Hydrostatic Transmissions – Model 6/7







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M-7 HYDROSTATIC TRANSMISSION MODEL NO. 00700-003 CW INPUT ROTATION

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Sheet 1 of 3

| SD-0005-B | · · · · · | | 14 | • |
|-------------|----------------------------------|-------------|------------|----------|
| ITEM NUMBER | DESCRIPTION | PART NUMBER | | QUANTITY |
| 1 ····· | Reservoir Adapter | None | a a | 1 |
| 2 | Reservoir Cover Subassembly | 103530 | (a) (n | > 1 |
| 3 | Reservoir Body | 103434 | (a) (n |) 1 |
| 4 | Reservoir Adapter | None | | 1 |
| 5 | Square Cut Seal Ring | 008771-130 | (a) (n) |) 1 |
| 6 | Cover Service Kit | 990176 | _(a) (b) |) 1 |
| 7 | Pivot Pin Dowel | 93881 | (a) (c) | |
| 8 | External Retaining Ring | 096098-062 | (a) (c) | |
| 9 | Control Shaft Washer | 95060 | (a) (c) | |
| 10 | Button | 101597 | | 1 |
| 11 | O'Ring Fitting Guide Subassembly | 24234 | (o) | 1 |
| 12 | O'Ring | 008761-010 | (p) | 1 |
| 13 | Bracket - Pins Subassembly | 24166 | • | 1 |
| 14 | Valve Spring | 72149 | | 2 |
| 15 | Square Cut Seal Ring | 008771-162 | | 1 |
| 16 | Pump Rotor - Ball Subassembly | 22712 | | 1 |
| 17 | Pump Race | 40520 | (d) | 1 |
| 18 | Cam Ring | 102623 | (d) | 1 |
| 19 | Piston | 102451 | (e) | 2 |
| 20 | Backup Ring | 008770-113 | (e) | 2 |
| 21 | O'Ring | 008765-113 | (e) | 2 |
| 22 | Pintle Subassembly | 102454 | - (f) | 1 |
| 23 | Motor Rotor - Ball Subassembly | 104111 | (g) | 1 |
| 24 | Retaining Ring | 101680-156 | (a) (h) | 1 |
| | | | | |

M-7 HYDROSTATIC TRANSMISSION MODEL NO. 00700-003 CW INPUT ROTATION

Sheet 2 of 3

| , | | | | • | | - |
|----|----------------------|---|-----------------|-----------|------------------|---|
| SD | -0005-B EM NUMBER | DESCRIPTION | PART NUMBER | | UANTITY | (|
| 11 | 25 | Snap Ring | - | (h) (i) | 1 | |
| | 25 | Ball Bearing (Input) | • • • • • • • • | (h) (i) | 1 | |
| | 20 | Input Shaft | 62184 OF (a) | (h) (i) | 1 | |
| | | Oil Seal | 93955 (a) | (c) (h) | . 1 | |
| | 28 | O'Ring | 008761-013 | | 1 | |
| ~ | 29 | Nut - Gasket Subassembly | 24235 | ~- | 1 | |
| .Ô | 30 | Dump Valve Shaft | 62240 | | 1 | |
| | 31 | Oil Seal | 93895 | (a) (c) | 1 | |
| | 32 | Control Shaft Kit | 990083 | (a) (c) | 1 | |
| | 33 | Dowel (3/8 Dia. x 1 3/4 Lg.) | 990083 | (a) (c) | . 1 | |
| | 34 | | 95203 | | 1 | |
| | 35 | Cam Ring Insert Coil Pin (5/16 Dia. x 3/4 Lg.) | 098294-075 | (e) | 1 | |
| | 36 | | 70130 | · (e) | 2 | |
| | 37 | Check Valve Body Grade 200 Ball (5/16 Dia.) | 095881-031 | (e) |) 2 | |
| | . 38 | | 95214 | (e |) 2 _. | |
| • | 39 | Retaining Ring | 70044 | (j |) 5 | |
| Ø | 40 | Piston Spring | 025090-006 | (k |) 1 | |
| | 41 | O'Ring Plug Subassembly | 008785-006 | (1 |) 1 | |
| | 42 | Tube Fitting O'Ring | 32278 | . (1 | n) 1 | |
| | 43 | Body | 93955 | (1 | m) 1 | |
| | 44 | Oil Seal | 90797 | (| m) 1 | L |
| | 45 | Ball Bearing (Output) | 97121 | _ | | 1 |
| | 46 | Snap Ring | 101680-156 | | | 1 |
| | 47 | Retaining Ring | | · | | 1 |
| - | 48 | Spacer | None | | | |
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M-7 HYDROSTATIC TRANSMISSION MODEL NO. 00700-003 CW INPUT ROTATION

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| SD-0005-B | ER DESCRIPTION | PART_NUMBER | QUANTITY |
|--|--|--|---|
| 49 | Drive Gear | None | 1 |
| 50 | External Retaining Ring | None | 1 |
| 51 | Output Shaft Subassembly | 22892 | (m) 1 |
| 52 | Woodruff Key (#3) | None | 1 |
| 53 | Motor Race | 40519 | (m) 1 |
| 54 | Socket Hd. Capscrew | 095912-125 | ~ 2 |
| 55 | Tube Fitting O'Ring | 008785-006 | (q) 1 |
| 56 | O'Ring Plug Subassembly | 025090-006 | (r) 1 |
| 57 | Overhaul Sealing Kit | 990314 | (s) 1 |
| <pre>(c) A (d) A (d) A (e) A (f) In (g) In (g) In (h) A (i) A (i) A (i) A (i) A (i) A (n) A (n) A (n) I (o) In (p) A (q) A (r) I</pre> | , 3, 5, 6, 7, 8, 9, 24, 25, 26, 2 ncludes Items 7, 8, 9, 28, 32, 33 Iso Included in Item 6 Iso Available in Cam Ring Subasse tems 17 and 18. Iso Included in Item 22 ncludes Items 19, 20, 21, 36, 37, ncludes Item 40 Iso Available in Input Shaft Kit tems 24, 25, 26, 27, and 28 Iso Available in Input Shaft Suba tems 25, 26, and 27. Iso Included in Item 23 ncludes Item 42 Iso Included in Item 41 Iso Available in Body Subassembly tems 43, 44, 45, 46, 47, 51, and Iso Available in Reservoir Kit 99 tems 2, 3, and 5. ncludes Item 12. Iso Included in Item 11. Iso Included in Item 56. ncludes Item 55 | mbly 102624 (1) Which 38, and 39 990067 (1) Which Inclu ssembly 22893 (1) Whic 24214 (1) Which Inclu 53 0077 (1) Which Include | Includes des ch Includes des es |
| (s) I | ncludes Items 5, 11, 12, 15, 20, | 21, 28, 29, 30, 32, 42 | 2, 44, and 55 |

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M-7 HYDROSTATIC TRANSMISSION MODEL NO. 00700-001 CCW INPUT ROTATION

Sheet 1 of 3

| | SD-0005-B | DESCRIPTION | PART NUMBER | | ••• | QUANTITY | |
|--------------|-----------|----------------------------------|-------------|------------|-----|------------|---|
| | 1 | Reservoir Adapter | None | 1 1 | | · 1 | |
| • | 2 | Reservoir Cover Subassembly | 103530 | (a) | (n) | 1 | |
| - | 3 | Reservoir Body | 103434 | (a) | (n) | 1 | |
| | 4 | Reservoir Adapter | None | | | 1 | |
| 3 | 5 | Square Cut Seal Ring | 008771-130 | (a) | (n) | 1 | |
| .) | 6 | Cover Service Kit | 990176 | (a) | (b) | 1 | |
| | 7 | Pivot Pin Dowel | 93881 | ('a) | (c) | 1 | |
| • | 8 | External Retaining Ring | 096098-062 | (a) | (c) | 1 | |
| | 9. | Control Shaft Washer | 95060 | (a) | (c) | 1 | |
| | 10 | Button | 101597 | | | 1 | • |
| | 11 | O'Ring Fitting Guide Subassembly | 24234 | | (0) | 1 | |
| | 12 | O'Ring | 008761-010 | | (p) | 1 | |
| | 13 | Bracket - Pins Subassembly | 24166 | | | 1 | |
| | 14 | Valve Spring | 72149 | | | 2 | |
| \mathbf{i} | 15 | Square Cut Seal Ring | 008771-162 | | | 1 | |
| | 16 | Pump Rotor - Ball Subassembly | 22712 | | | i | |
| | 17 | Pump Race | 40520 | • | (d) | 1 | |
| | 18 | Cam Ring | 102623 | • | (d) | 1 | |
| | 19 | Piston | 102451 | | (e) | 2 | |
| | 20 | Backup Ring , | 008770-113 | | (e) | 2 | |
| | 21 | 0'Ring | 008765-113 | | (e) | 2 | |
| | 22 | Pintle Subassembly | 102532 | - | (f) | 1 | |
| , | 23 | Motor Rotor - Ball Subassembly | 104111 | | (g) | 1 | |
| , | 24 | Retaining Ring | 101680-156 | (a) | (h) | 1 | |
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M-7 HYDROSTATIC TRANSMISSION MODEL NO. 00700-001 CCW INPUT ROTATION

Sheet 2 of 3

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| | SD-0005-B | | | • • | 12 A. A. |
|------------|-------------|--------------------------------|------------------------|---------|----------|
| - | ITEM NUMBER | DESCRIPTION | PART NUMBER | | QUANTITY |
| | 25 | Snap Ring | 97121 (a) | (h) (i) | 1 |
| - | 26 | Ball Bearing (Input) | 90797 (a) | (h) (i) | 1 |
| | 27 | Input Shaft | 62184 or (a) 990067 | (h) (i) | 1 |
| | 28 | Oil Seal | | (c) (h) | 1 |
| Ç) | 29 | 0'Ring | 008761-013 | | 1 |
| | 30 | Nut - Gasket Subassembly | 24235 | ~ | 1 |
| | 31 | Dump Valve Shaft | 62240 | | 1 |
| - · · | 32 | Oil Seal | 93895 | (a) (c) | 1 |
| | 33 | Control Shaft Kit | -990083 | (a) (c) | 1 |
| C : | 34 | Dowel (3/8 Dia. x 1 3/4 Lg.) | 990083 | (a) (c) | 1 |
| (| 35 | Cam Ring Insert | 95203 | | 1 |
| L. | 36 | Coil Pin (5/16 Dia. x 3/4 Lg.) | 098294-075 | ~(e) | 1 |
| | 37 | Check Valve Body | 70130 | (e) | 2 |
| \bigcirc | 38 | Grade 200 Ball (5/16 Dia.) | 095881-031 | (e) | 2 |
| G. | 39 | Retaining Ring | 95214 | (e) | 2 |
| • • | 40 | Piston Spring | 70044 | (j) | 5 |
| | 41 | O'Ring Plug Subassembly | 025090-006 | (k) | 1 |
| | 42 | Tube Fitting O'Ring | 008785-006 | (1) | 1 |
| | 43 | Body | 32278 | (m) | 1 |
| | 44 | Oil Seal | 93955 | (m) | 1 |
| | 45 | Ball Bearing (Output) | 90797 | (m) | 1 |
| , - | 46 | Snap Ring | 97121 | (m) | 1 |
| | 47 | Retaining Ring | 101680-156 | (m) | 1 |
| | 48 | Spacer | None | | 1 |

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M-7 HYDROSTATIC TRANSMISSION MODEL NO. 00700-001 CCW INPUT ROTATION

Sheet 3 of 3

| ITEM NUMBER DESCRIPTION PART NUMBER QUANTIT 49 Drive Gear None 1 50 External Retaining Ring None 1 51 Output Shaft Subassembly 22892 (m) 1 52 Woodruff Key (#3) None 1 1 53 Motor Race 40519 (m) 1 54 Socket Hd. Capscrew 095912-125 2 55 Tube Fitting O'Ring 008785-006 (q) 1 56 O'Ring Plug Subassembly 025090-006 (r) 1 57 Overhaul Sealing Kit 990314 (s) 1 61 Also Available in Cover Subassembly 102455 (1) Which Includes Items 2, 3, 5, 6, 7, 8, 9, 24, 25, 26, 27, 28, 32, 33, and 34. 1 62 Also Included in Item 6 1 1 1 63 Also Available in Cover Subassembly 102455 (1) Which Includes Items 2, 3, 5, 6, 7, 8, 9, 24, 25, 26, 27, 28, 32, 33, and 34. 1 64 Also Available in Cover Subassembly 102454 (1) Which Includes Items 2, 3, and 5, 25, 26, 27 | SD-000 | | | · · · · · | • |
|---|--|---|---|----------------------|----------|
| 50External Retaining RingNone150External Retaining RingNone151Output Shaft Subassembly22892(m)152Woodruff Key (#3)None153Motor Race40519(m)154Socket Hd. Capscrew095912-125255Tube Fitting O'Ring008785-006(q)156O'Ring Plug Subassembly025090-006(r)157Overhaul Sealing Kit990314(s)1(a)Also Available in Cover Subassembly 102455(1) Which Includes Items 2, 3, 5, 6, 7, 8, 9, 24, 25, 26, 27, 28, 32, 33, and 34.(b)Includes Items 7, 8, 9, 24, 25, 26, 27, 28, 32, 33, and 34.(c)Also Included in Item 6(d)Also Available in Cam Ring Subassembly 102624(f)Includes Items 19, 20, 21, 36, 37, 38, and 39(g)Includes Item 40, 20, 21, 36, 37, 38, and 39(g)Includes Item 10, 20, 21, 36, 37, 38, and 39(g)Includes Item 42(f)Also Available in Input Shaft Subassembly 22893(i)Also Included in Item 23(k)Includes Item 42(i)Also Included in Item 41(m)Also Available in Body Subassembly 24214(i)Maiso Hane Reservoir Kit 990077(i)Also Included in Item 11.(q)Also Included in Item 56.(r)Includes Item 56.(r)Includes Item 56. | ITEM N | UMBER DESCRIPTION | PART NUMBER | | QUANTITY |
| Since interferenceNone151Output Shaft Subassembly22892(m)152Woodruff Key (#3)None153Motor Race40519(m)154Socket Hd. Capscrew095912-125255Tube Fitting O'Ring008785-006(q)156O'Ring Plug Subassembly025090-006(r)157Overhaul Sealing Kit990314(s)160Also Available in Cover Subassembly 102455(1) Which Includes Items2, 3, 5, 6, 7, 8, 9, 24, 25, 26, 27, 28, 32, 33, and 34.(a)Also Available in Cover Subassembly 102624(1) Which Includes Items2, 3, 5, 6, 7, 8, 9, 28, 32, 33, and 34.(b)Includes Items 7, 8, 9, 28, 32, 33, and 34(c) Also Available in Cam Ring Subassembly 102624(1) Which Includes Items(c)Also Available in Item 22.(f)Includes Items 19, 20, 21, 36, 37, 38, and 39(g)(g)Includes Item 10Input Shaft Kit 990067(1) Which Includes Items 24, 25, 26, 27, and 28(i)Also Available in Input Shaft Subassembly 22893(1) Which Includes Items 24, 25, 26, 27, and 28(i)Also Included in Item 23(k)Includes Item 42(i)Also Available in Body Subassembly 24214(1) Which Includes Items 24, 3, and 5.(i)Includes Item 42.(i)Also Available in Reservoir Kit 990077(i)Also Included in Item 11.(g)Also Included in Item 55.(i)Included in Item 55.(i)Includes Item 55. <td>49</td> <td>Drive Gear</td> <td>None</td> <td></td> <td>i</td> | 49 | Drive Gear | None | | i |
| Source State State StateSource State State StateSource State State StateSource | 50 | External Retaining Ring | None | | 1 |
| 52Woodruff Key (#3)None153Motor Race40519(m)154Socket Hd. Capscrew095912-125255Tube Fitting O'Ring008785-006(q)156O'Ring Plug Subassembly025090-006(r)157Overhaul Sealing Kit990314(s)16a)Also Available in Cover Subassembly 102455(1) Which Includes Items2, 3, 5, 6, 7, 8, 9, 24, 25, 26, 27, 28, 32, 33, and 34.(a)Also Available in Cover Subassembly 102624(1) Which Includes Items2, 3, 5, 6, 7, 8, 9, 24, 25, 26, 27, 28, 32, 33, and 34.(c)Also Included in Item 6(a) Also Available in Cam Ring Subassembly 102624(1) Which Includes Items 17 and 18.(e)Also Included in Item 22.(f) Includes Items 19, 20, 21, 36, 37, 38, and 39(g) Includes Item 40(h)Also Available in Input Shaft Kit 990067(1) Which Includes Items 25, 26, and 27.(j)Also Included in Item 23(k) Includes Item 42(i)Also Included in Item 41(m)Also Available in Body Subassembly 24214(ii)Also Available in Reservoir Kit 990077(j)Also Included in Item 11.(q)Also Included in Item 56.(r)Included in Item 55. | 51 | Output Shaft Subassembly | 22892 | (m) | |
| Motor Race Motor Race Socket Hd. Capscrew O95912-125 Socket Hd. Capscrew O95912-125 Tube Fitting O'Ring O08785-006 (q) 1 O'Ring Plug Subassembly O25090-006 (r) 1 Overhaul Sealing Kit 990314 (s) 1 (a) Also Available in Cover Subassembly 102455 (1) Which Includes Items 2, 3, 5, 6, 7, 8, 9, 24, 25, 26, 27, 28, 32, 33, and 34. (b) Includes Items 7, 8, 9, 28, 32, 33, and 34. (c) Also Available in Cam Ring Subassembly 102624 (l) Which Includes Items 19, 20, 21, 36, 37, 38, and 39 (g) Includes Item 19, 20, 21, 36, 37, 38, and 39 (g) Includes Item 22. (f) Also Available in Input Shaft Kit 990067 (l) Which Includes Items 25, 26, and 27. (j) Also Included in Item 23 (k) Includes Item 42 (l) Also Available in Body Subassembly 24214 (l) Which Includes Items 42. (l) Also Available in Reservoir Kit 990077 (l) Which Includes Items 23, 44, 45, 46, 47, 51, and 53 (n) Also Available in Reservoir Kit 990077 (l) Which Includes Items 2, 3, and 55 (l) Also Included in Item 11. (q) Also Included in Item 11. (q) Also Included in Item 55. | 52 | Woodruff Key (#3) | None | | _ |
| 54Socket Hd. Capscrew095912-125255Tube Fitting O'Ring008785-006(q)156O'Ring Plug Subassembly025090-006(r)157Overhaul Sealing Kit990314(s)1(a)Also Available in Cover Subassembly 102455(1) Which Includes Items2, 3, 5, 6, 7, 8, 9, 24, 25, 26, 27, 28, 32, 33, and 34.(b)Includes Items 7, 8, 9, 28, 32, 33, and 34(c)Also Included in Item 6(d)Also Available in Cam Ring Subassembly 102624(1) Which Includes Items 17 and 18.(e)Also Included in Item 22(f)Includes Items 19, 20, 21, 36, 37, 38, and 39(g)Includes Item 40(h)Also Available in Input Shaft Kit 990067(h)Also Available in Input Shaft Subassembly 22893(1) Which Includes Items 24, 25, 26, and 27.(j)Also Included in Item 23(k)(k)Include in Item 41(m)Also Available in Body Subassembly 24214(l)Which Includes Items 2, 3, and 5.(c)Includes Item 12.(d)Also Included in Item 11.(e)Also Included in Item 11.(f)Also Included in Item 11.(g)Also Included in Item 11.(h)Also Included in Item 55. | 53 | Motor Race | 40519 | (m) | |
| 55 Tube Fitting O'Ring 008785-006 (q) 1 56 O'Ring Plug Subassembly 025090-006 (r) 1 57 Overhaul Sealing Kit 990314 (s) 1 (a) Also Available in Cover Subassembly 102455 (1) Which Includes Items 2, 3, 5, 6, 7, 8, 9, 24, 25, 26, 27, 28, 32, 33, and 34. (b) Includes Items 7, 8, 9, 28, 32, 33, and 34 (c) Also Available in Cam Ring Subassembly 102624 (1) Which Includes Items 17 and 18. (e) Also Included in Item 22 (f) Includes Items 40 (h) Also Available in Input Shaft Kit 990067 (1) Which Includes Items 25, 26, and 27. (j) Also Included in Item 23 (k) Includes Item 42 (l) Also Available in Input Shaft Subassembly 22893 (1) Which Includes Items 43, 44, 45, 46, 47, 51, and 53 (n) Also Available in Reservoir Kit 990077 (1) Which Includes Items 43, 44, 45, 46, 47, 51, and 53 (n) Also Included in Item 11. (q) Also Included in Item 11. (q) Also Included in Item 156. | 54 | Socket Hd. Capscrew | 095912-125 | | |
| 56 O'Ring Plug Subassembly 025090-006 (r) 1 57 Overhaul Sealing Kit 990314 (s) 1 (a) Also Available in Cover Subassembly 102455 (1) Which Includes Items 2, 3, 5, 6, 7, 8, 9, 24, 25, 26, 27, 28, 32, 33, and 34. (b) Includes Items 7, 8, 9, 28, 32, 33, and 34 (c) Also Included in Item 6 (d) Also Available in Cam Ring Subassembly 102624 (1) Which Includes Items 17 and 18. (e) Also Included in Item 22 (f) Includes Items 19, 20, 21, 36, 37, 38, and 39 (g) Includes Item 40 (h) Also Available in Input Shaft Kit 990067 (1) Which Includes Items 24, 25, 26, 27, and 28 (i) Also Available in Input Shaft Subassembly 22893 (1) Which Includes Items 25, 26, and 27. (j) Also Included in Item 41 (m) Also Available in Body Subassembly 24214 (1) Which Includes Items 43, 44, 45, 46, 47, 51, and 53 (n) Also Available in Reservoir Kit 990077 (1) Which Includes Items 2, 3, and 5. (o) Includes Item 12. (p) Also Included in Item 11. (q) Also Included in Item 56. (r) Includes Item 55. | 55 | Tube Fitting O'Ring | | (a) | |
| Overhaul Sealing Kit 990314 (s) 1 (a) Also Available in Cover Subassembly 102455 (1) Which Includes Items 2, 3, 5, 6, 7, 8, 9, 24, 25, 26, 27, 28, 32, 33, and 34. (b) Includes Items 7, 8, 9, 28, 32, 33, and 34 (c) Also Included in Item 6 (d) Also Available in Cam Ring Subassembly 102624 (1) Which Includes Items 17 and 18. (e) Also Included in Item 22. (f) Includes Items 19, 20, 21, 36, 37, 38, and 39 (g) Includes Item 40 (h) Also Available in Input Shaft Kit 990067 (1) Which Includes Items 24, 25, 26, 27, and 28 (i) Also Available in Input Shaft Subassembly 22893 (1) Which Includes Items 25, 26, and 27. (j) Also Included in Item 41 (m) Also Available in Body Subassembly 24214 (1) Which Includes Items 43, 44, 45, 46, 47, 51, and 53 (n) Also Available in Reservoir Kit 990077 (1) Which Includes Items 2, 3, and 5. (o) Includes Item 12. (p) Also Included in Item 11. (q) Also Included in Item 56. (r) Includes Item 55 | 56 | O'Ring Plug Subassembly | | | |
| (a) Also Available in Cover Subassembly 102455 (1) Which Includes Items 2, 3, 5, 6, 7, 8, 9, 24, 25, 26, 27, 28, 32, 33, and 34. (b) Includes Items 7, 8, 9, 28, 32, 33, and 34 (c) Also Included in Item 6 (d) Also Available in Cam Ring Subassembly 102624 (1) Which Includes Items 17 and 18. (e) Also Included in Item 22. (f) Includes Items 19, 20, 21, 36, 37, 38, and 39 (g) Includes Items 19, 20, 21, 36, 37, 38, and 39 (g) Includes Item 40 (h) Also Available in Input Shaft Kit 990067 (1) Which Includes Items 24, 25, 26, 27, and 28 (i) Also Available in Input Shaft Subassembly 22893 (1) Which Includes Items 25, 26, and 27. (j) Also Included in Item 23 (k) Includes Item 42 (l) Also Included in Item 41 (m) Also Available in Body Subassembly 24214 (1) Which Includes Items 23, 34, 45, 46, 47, 51, and 53 (n) Also Available in Reservoir Kit 990077 (1) Which Includes Items 2, 3, and 5. (o) Includes Item 12. (p) Also Included in Item 11. (q) Also Included in Item 56. (r) Includes Item 55 | 57 | | | | |
| (s) Includes Items 5, 11, 12, 15, 20, 21, 28, 29, 30, 32, 42, 44, and 55 | (d) (e) (f) (g) (h) (i) (i) (k) (1) (k) (1) (m) (n) (n) (p) (q) | Also Available in Cam Ring Subassemb Items 17 and 18. Also Included in Item 22 Includes Items 19, 20, 21, 36, 37, 3 Includes Item 40 Also Available in Input Shaft Kit 99 Items 24, 25, 26, 27, and 28 Also Available in Input Shaft Subasse Items 25, 26, and 27. Also Included in Item 23 Includes Item 42 Also Included in Item 41 Also Available in Body Subassembly 24 Items 43, 44, 45, 46, 47, 51, and 53 Also Available in Reservoir Kit 99007 Items 2, 3, and 5. Includes Item 12. Also Included in Item 11. Also Included in Item 56. | ly 102624 (1) Which) 8, and 39 0067 (1) Which Includ embly 22893 (1) Which 4214 (1) Which Includ | les Include es | 25 |
| | (r) | Includes Item 55 | 28, 29, 30, 32, 42, | 44, and | 55 |

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Contents

Product Identification and Ordering Information

Refer to specific listing covering your Eaton transmission. Parts listings are available from the Hydraulics Division, Minneapolis Plant.

When ordering parts, please include the following:

| Product Identification and Ordering Information Exploded View Part Description | 4 2 3 | When ordering parts Model Number |
|--|----------------|--|
| Disassembly—Reassembly Procedures | | Date Code Part Number Part Name |
| Body Assembly—Disassembly Reassembly | 9 11 | Quantity of Par |
| Body/Cover—Disassembly Reassembly | 5 11 | XX//// |
| Cam Ring —Disassembly/Inspection Installation | 6 11 | |
| Check Valves—Removal Installation | 7 8 | |
| Cover Assembly—Disassembly/Inspection Reassembly | 5 9 | |
| Dampening Pistons—Removal Installation | 8 8 | |
| Motor Rotor Assembly—Removal Installation | 8 12 | Date Code- |
| Pintle Assembly—Removal Disassembly/Inspection Installation | 7 7 11 | Model Identificati 600-Model |
| Pump Rotor Assembly—Removal Installation | 7 11 | 700—Model 023—Specific U Configuration |
| Reservoir/Adapter—Disassembly Reassembly | 5 13 | |
| Rotor Assemblies Disassembly/Inspection | 8 | Special tools to aid |
| Start/up Procedures Trouble Shooting Fluid Recommendations | 13 14 16 | 2" x 6" x 10" wooden center. |
| | 1 - A. | 2 large, wide rubber t |

of Parts 600-023 ATOA CW D1281 Rotation CW CCW **Factory Rebuild** Date Code-D12B1 Year ginal Build Day Month Čode—A10A Year Day Month tification Model 6 Model 7 cific Unit guration o aid in Disassembly/Reassembly oden block with 3/4" dia. hole in the bber bands. 5/16-18 tap.

Light petroleum jelly (such as Vaseline).

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Steel bar stock or piece of wood-2" dia. x 21/2" long.

Disassembly/Reassembly

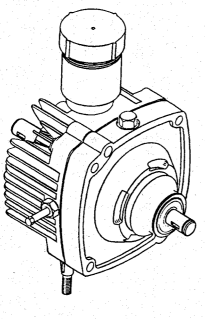


Fig. 1

Clean the transmission exterior thoroughly before repairs are begun. Use a cleaning solution that will not affect paint, gaskets, rubber seals, and plastic.

Important: When compressed air is used in cleaning, do not expose lip seals or bearing surfaces to high pressure.

Drain fluid from transmission.

Note: A $2'' \ge 6'' \ge 10''$ wooden block with a $\frac{3}{4}$ inch hole in the center is recommended for a suitable bench fixture.

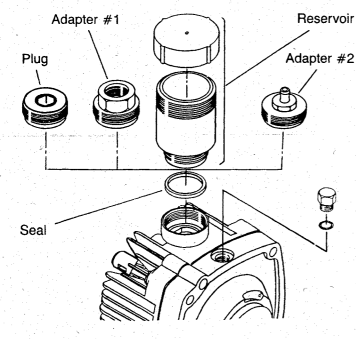


Fig. 2

Reservoir/Adapter-Disassembly

Eaton light duty transmissions are equipped with one of two adapters or a reservoir as shown in Fig. 2.

1 Remove the adapter or reservoir by rotating *clockwise.*

Important: The adapters and reservoir have left hand threads. To remove turn clockwise.

To remove adapter #1 use a six point $1\frac{1}{2}$ " hex wrench or socket.

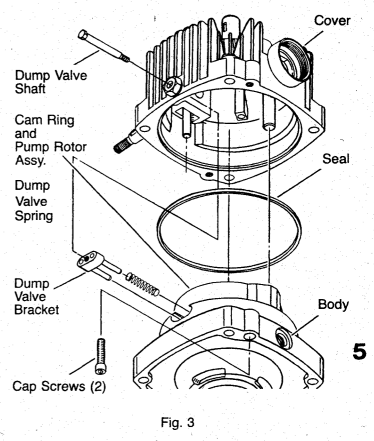
To remove adapter #2 use a six point 1" hex wrench or socket.

To remove the reservoir use a small filter or web wrench.

2 Remove the seal ring from the cover and discard.

Note: We recommend that all seals be replaced with new ones whenever the transmission is disassembled and reassembled.

Body/Cover — Disassembly



Important: Before disassembling the transmission, scribe a line across the cover and body to ensure correct reassembly. Incorrect assembly will change output shaft rotation.

3 Use $\frac{1}{4}$ inch allen wrench to remove the (2) $\frac{5}{16}$ cap screws. Where applicable, remove the dump valve shaft.

4 Lift the cover to separate from the body.

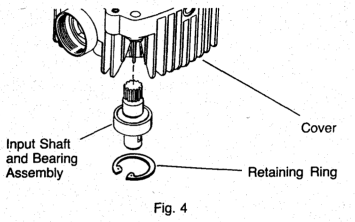
an an trainig. An an Important: Do not allow the cam ring, pintle, or pump rotor assembly to lift with the cover. The pump ball piston assembly must remain intact as the ball pistons are matched to the pump rotor bores.

If the cover does not separate easily from the body because of fluid seal, tap the body and or cover with plastic hammer to break the seal.

5 Remove the dump valve bracket, and springs, when used.

6 Remove the seal ring and discard.

Cover—Disassembly



7 Remove input shaft retaining ring. Press or drive the input shaft and bearing assembly from the cover.

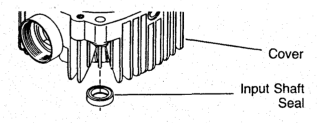
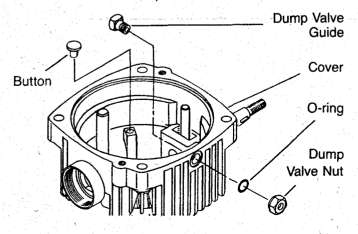


Fig. 5

6 8 Press or drive the input shaft seal from the cover.



9 Remove the button from the cover (model 7 only).

Where applicable, remove the dump valve guide, nut, and o-ring. Discard the o-ring.

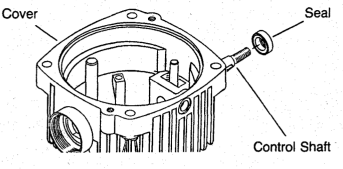
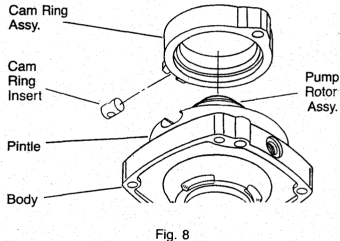


Fig. 7

10 Use a sharp, narrow tool to pierce the top metal part of the oil seal and remove seal from the cover.

Important: Do not scratch the control shaft or distort the seal counter bore when removing seal.

Cam Ring—Disassembly/Inspection



11 Remove the cam ring assembly from the pintle. Remove the cam ring insert.

Important: Use special care when removing the cam ring from the pump rotor assembly. The ball pistons must remain in place as they are matched to the rotor bores. Use a wide rubber band to hold the ball pistons in place.

12 Inspect area where the ball pistons contact the pump race. This area must be smooth and completely free of irregularities. If it is not, replace the pump race.



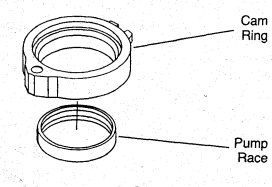


Fig. 9

Note: The pump race is press fit in the cam ring and will require a press to remove it. The cam ring and pump race are available as an assembly.

Note: If irregularities are noted in the pump race, it is reasonable to assume that one or more ball pistons and rotor bores will also be damaged,

Pump Rotor-Removal

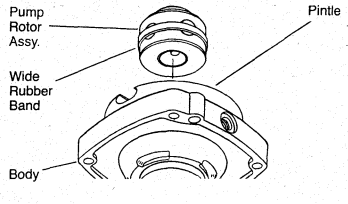


Fig. 10

13 Hold the pintle assembly in position against the body and remove the pump rotor assembly intact.

Pintle Assy.—Removal

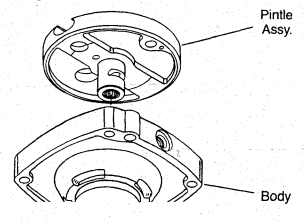




Fig. 11

14 Hold the motor rotor assembly in the bottom position and tap lightly on the body. Lift the pintle assembly out of the body.

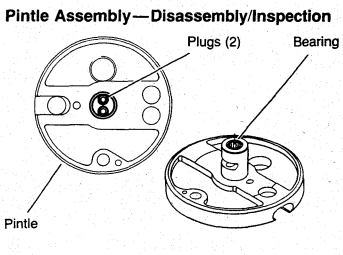


Fig. 12

15 We do not recommend complete disassembly of the pintle assembly for cleaning. Normal flushing should be all that is required. However, if complete disassembly is required, use the following procedures:

Note: Do not remove the two large plugs located on pintle journal.

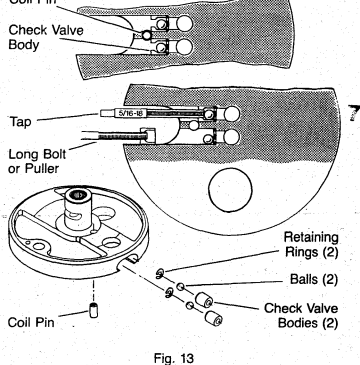
16 Inspect the pintle journals, particularly in the porting area for any irregularities such as scoring or grooves cut between ports.

If any irregularities are noted: Replace the pintle assembly.

Check Valve—Removal

Note: Removal of check valves is not necessary if check valve balls move freely and seat properly.

Coil Pin



17 Press or drive out the coil pin that retains the two check valve bodies. Use a four blade $\frac{5}{16}$ -18 tap to tap holes in check valve bodies. Insert a long bolt or a threaded puller, pull the check valve bodies from the pintle housing and discard them.

18 Remove check balls and retaining ring.

19 Inspect check valve balls and retaining rings. Replace any defective parts.

Check Valve—Installation

20 Install retaining rings and check valve balls in bores of pintle. Press *new* check valve bodies in bores. Press far enough for coil pin clearance.

Important: To prevent dislodging of retaining rings do not drive check valve bodies into bores.

21 Press coil pin into pintle until flush with or slightly below surface.

Dampening Piston—Removal (Model 7 Only)

Note: Remove only if surface is scored. Bolt Glued To Piston Dampening Pistons (2) Back-up Rings (2) O-ring Seals (2) Back-up Fig. 14

22 To remove pistons, firmly tap the outside edge of pintle on a work surface. Remove back-up ring and o-ring from pistons.

Important: When dislodging dampening pistons, do not hit pintle journals or the pintle housing will be ruined.

Note: If tapping of pintle does not dislodge the pistons, use adhesive to cement a bolt or similar object to the pistons and pull them from the bore.

Dampening Piston—Installation

23 Install new back-up rings nearest to the smooth piston face and o-rings in grove on a new piston.

24 Lubricate outer surface of the pistons. Press pistons (smooth face up) in bores in pintle to the bottom position.

Motor Rotor—Removal

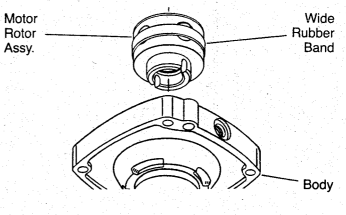


Fig. 15

25 Remove the motor assembly intact from the body.

Important: Use special care when removing the motor rotor from the body. The ball pistons MUST remain in place as they are matched to the motor bores. Use a wide rubber band to hold the ball pistons in place.

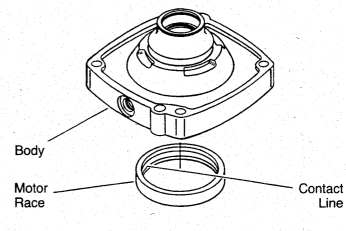


Fig. 16

26 Inspect the contact line of the motor ball pistons on the motor race located in body. This contact area must be smooth and completely free of any irregularities. If any irregularities are noted, replace the motor race.

Note: If irregularities are noted in the motor race, it is reasonable to assume that one or more ball pistons and rotor bores will also be damaged.

Rotor Assemblies—Disassembly Inspection







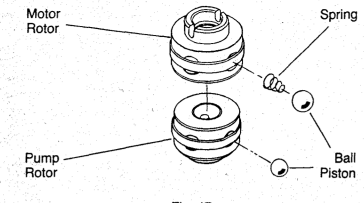


Fig. 17

27 Inspect the rotor assemblies. Remove the piston balls from the rotor, one at a time, by working clockwise from the letter stamped in the face of the rotor and placing in a prepared container.

Note: Each ball must be replaced in the same bore from which it was removed. Use a suitable container for piston ball storage such as an egg carton or ice cube tray.

28 Inspect for broken or collapsed springs in the motor rotor assembly.

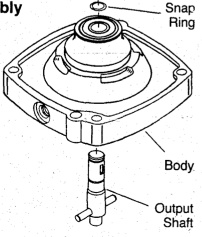
Note: When broken or collapsed springs are found with no other irregularities, the springs may be replaced individually without replacing the complete motor rotor assembly.

29 Inspect the piston balls. They must be smooth and completely free of any irregularities.

30 Inspect the rotor bores, rotor bushing and pintle journals for irregularities or excessive clearance. The ball piston to rotor bore clearance is select fit electronically to .0002 to .0006 of an inch. When irregularities or excessive clearance are noted, replace the complete rotor assembly.

Install ball pistons in their matching bores. Hold them in place with a rubber band.

Body—Disassembly



31 Remove the snap ring that retains the output shaft and tap or press the shaft from the body.

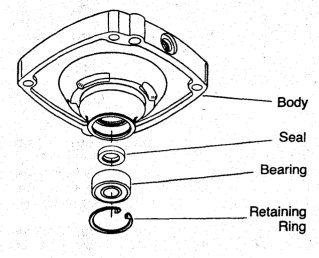


Fig. 19

32 Remove the large retaining ring that retains the output bearing to body. Drive or press the output bearing and seal from the motor body.

Cover-Reassembly

33 Inspect cover assembly, especially around the control shaft area. Replace the cover assembly if it is broken, cracked or if side clearance between control shaft and cover exceeds .006".

34 In most cases, it will not be necessary to remove the control shaft from the cover. If the dowel is loose or broken in the control shaft, remove the shaft using the following procedures.

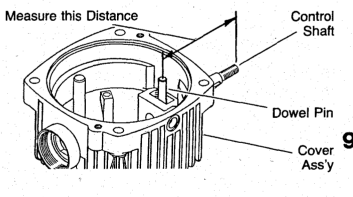


Fig. 20

35 Measure the distance between center of dowel pin and the end of the shaft as shown in Figure 20.

36 Turn cover over. Use this dimension to locate dowel pin in cover face. Drill ¹¹/₃₂" diameter hole at center point of dowel pin. Drill hole exactly in line with center of shaft.



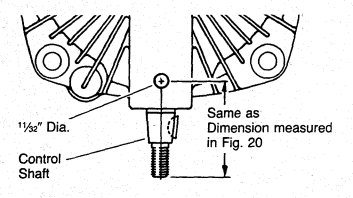


Fig. 21

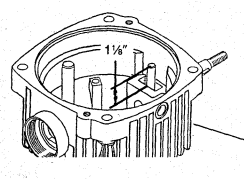


Fig. 24

Cover

40 Lubricate I.D. of new oil seal with clean lubricant. Then press or tap seal in bore until completely seated.

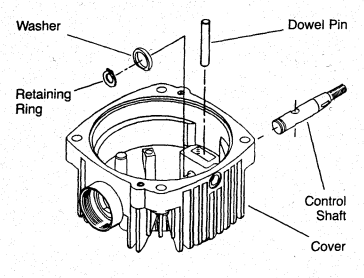


Fig. 22

37 Press loose or broken dowel pin out. Remove retaining ring and washer from end of control shaft. Remove control shaft outward from the cover.

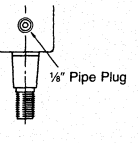


Fig. 23

38 Tap hole drilled with 1/8" pipe tap. Install 1/8" flush type pipe plug.

10

39 Lubricate a new control shaft and install in cover. Replace washer and retaining ring on end of control shaft. Press new dowel pin through shaft leaving $1\frac{1}{8}$ inch of dowel extending from shaft.

Important: When pressing the new dowel pin into the control shaft, the Woodruff key in control shaft must be to the left looking at the threaded end of shaft.

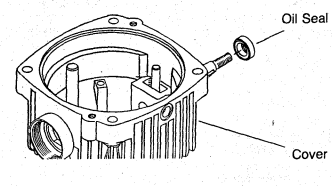
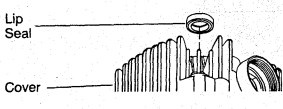


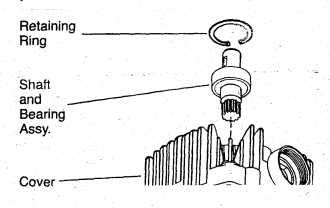
Fig. 25





41 Lubricate inner surface of the lip seal with a clean lubricant. Press or tap seal into the bottom position in cover counter bore.

Important: Be careful not to damage the inner portion of the oil seal. Excessive pressing or driving of the oil seal will damage the rubber portion of the seal.





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42 Install the input shaft assembly into bottom position in the counter bore in cover. Install the retaining ring in the groove located in front cover.

Cam Ring-Installation

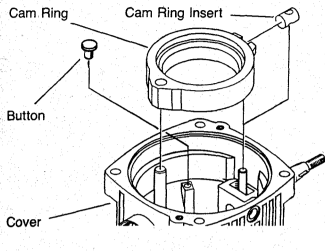


Fig. 28

43 Install the button in the hole located in the cover. (In Model 7 only)

44 Install the cam ring insert with the hole away from the cam ring as shown in Figure 28.

45 Align the cam ring with the control shaft pin and the cam ring pivot pin.

Install the cam ring with the flush side of the bearing race facing the cover. Press in firmly until the cam ring has bottomed in the cover assembly.

Important: Cam ring must move freely from stop to stop. If binding occurs at either stop rotate the cam ring insert 180°. Check the cam ring movement again.

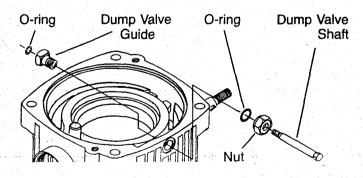


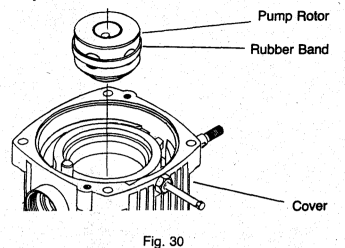
Fig. 29



46 Where applicable, lubricate O-Ring and install in groove located in dump valve guide. Install guide through cover and install O-Ring and nut. Lubricate dump valve, valve shaft and install in guide assembly.

Note: Check dump valve shaft for freedom of movement.

Pump Rotor-Installation



47 Align the internal spline in the pump rotor assembly with the external spline on the input shaft and install the pump rotor in the cover.

Remove the rubber band retaining the ball pistons (if used).

Pintle-Installation

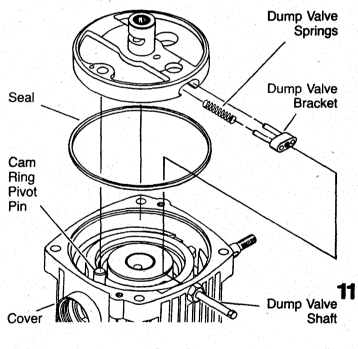


Fig. 31

48 Install the two springs and dump valve bracket into pintle assembly.

Use a small screwdriver to compress and hold dump valve bracket into pintle to clear previously installed dump valve guide located in cover.

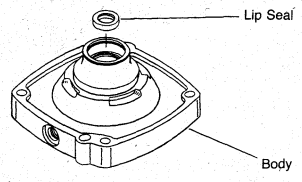
49 Align pintle assembly with the cam ring pivot pin and guide pintle assembly into pump rotor. Push to bottom position in cover.

Note: Do not force pintle through the pump rotor assembly as it is a slip fit. The pump rotor assembly must turn freely on the pintle by hand. If not recheck pintle installation.

50 Push dump valve shaft in and thread into dump valve bracket. **Torque to 2-3 Foot Pounds.**

51 Lightly grease new cover sealing ring and install in the groove in the cover.

Body-Reassembly





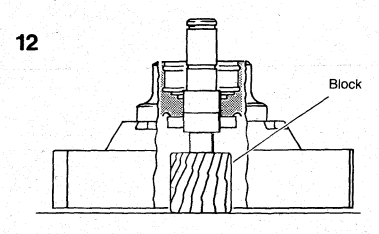
52 Lubricate inner surface of new lip seal and install with the rubber lip of the seal toward the counter bore in body.

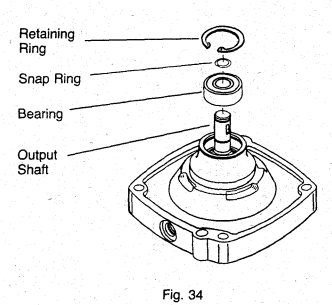
Important: Do not over press or drive the seal, this may damage the rubber sealing portion of the seal or distort counter bore.

53 Install output shaft into body, protecting the shaft seal lip from keyway and snap ring grooves.

Support the output shaft from underneath body so that the cross pin in output shaft is tight against body.

Use a solid block (steel or hardwood) 2 inches in diameter by at least 1½ inches long to support the output shaft.





54 Install output shaft bearing by positioning bearing over output shaft and pressing on outer race of ball bearing to the bottom position in body.

55 Install small snap ring on output shaft against inner bearing race.

56 Install the large retaining ring used to retain ball bearing in body.

Note: The output shaft must rotate freely by hand. If it doesn't, recheck bearing installation.

Motor Rotor—Installation

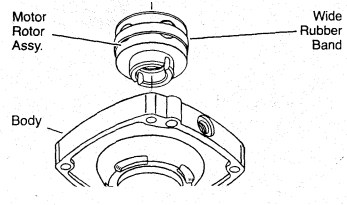


Fig. 35

57 Align the slot in the motor rotor assembly with the cross pin on the output shaft and install the motor rotor in body.

58 Remove the rubber band retaining the ball pistons in their respective bores (if used).



Cover/Body-Reassembly

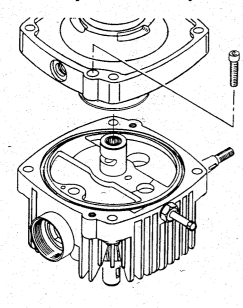


Fig. 36

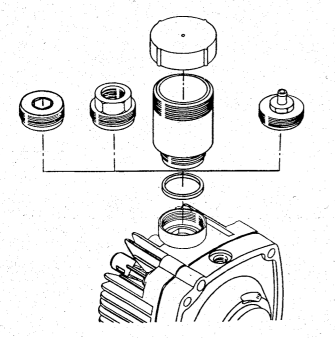
Important: Be sure to realign previous scribed line for correct ouput rotation. If body assembly is installed 180° as previous assembled output rotation will be reversed.

59 Hold the motor rotor assembly in position and install body on pintle.

Note: Do not force motor rotor assembly on pintle as it is a slip fit and must turn freely by hand.

60 Install the (2) $5/16 \times 11/4$ socket heat cap screws and torque to 15 foot pounds.

Reservoir/Adapter—Reassembly





61 Lightly grease sealing ring and install into recess in cover.

62 Install the adapter or reservoir in cover by rotating *counterclockwise*.

Torque to Approximately 8–12 ft. lbs.

Important: The adapters and reservoir are threaded left hand. To install, turn counterclockwise.

Start-up Procedure

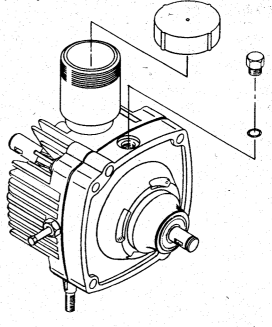


Fig. 38

63 Remove the ³/₆ hex head plug to vent the transmission. See Page 16 for fluid recommendations.

Attached Reservoir

Fill the transmission with the proper fluid through reservoir until fluid overflows from opening in body.

Rotate both the input and output shafts to purge any trapped air from transmission. Refill reservoir until fluid reappears and install hex head plug, **Torque to 2-5 Foot Pounds.**

Fill reservoir to oil level cold mark.

Separate Reservoir

Fill the transmission with the proper fluid through customer supplied separate reservoir until fluid overflows from opening in body.

Rotate both the input and output shafts to purge any trapped air from transmission. Refill reservoir until fluid reappears and install hex head plug. **Torque to 2-5 Foot Pounds.**

Fill reservoir to proper fluid level shown.

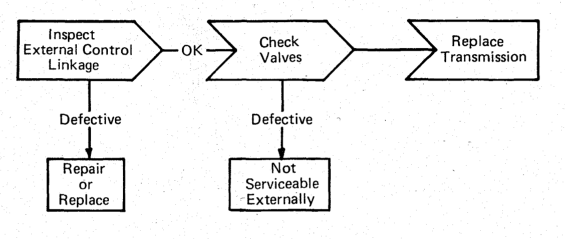
Trouble Shooting Instructions

14

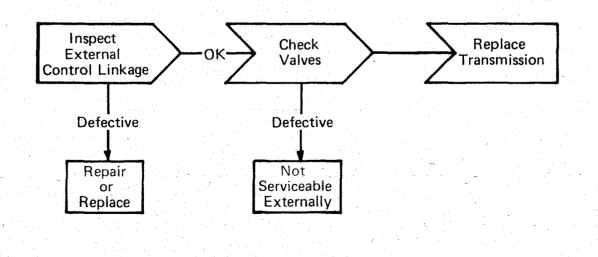
This fault-logic troubleshooting section is designed as a diagnostic aid in locating transmission problems by the user.

Match the transmission problem with the problem statements and follow the action steps shown in the diagrams. This will give the user expedient aids in correcting the problem and eliminating unnecessary machine down time.

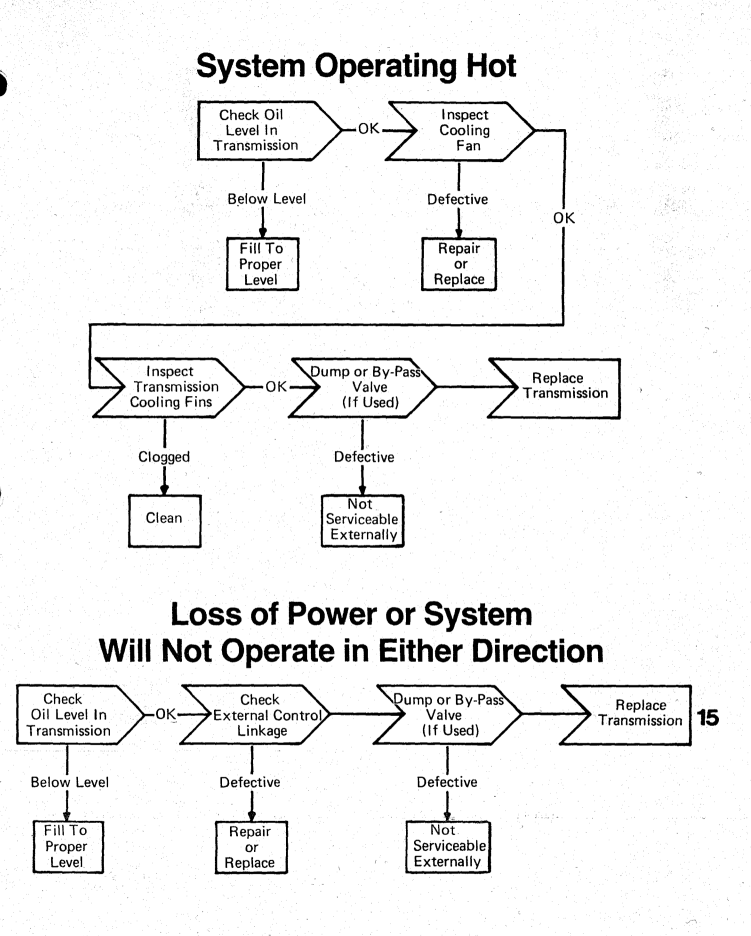
System Jerky When Starting



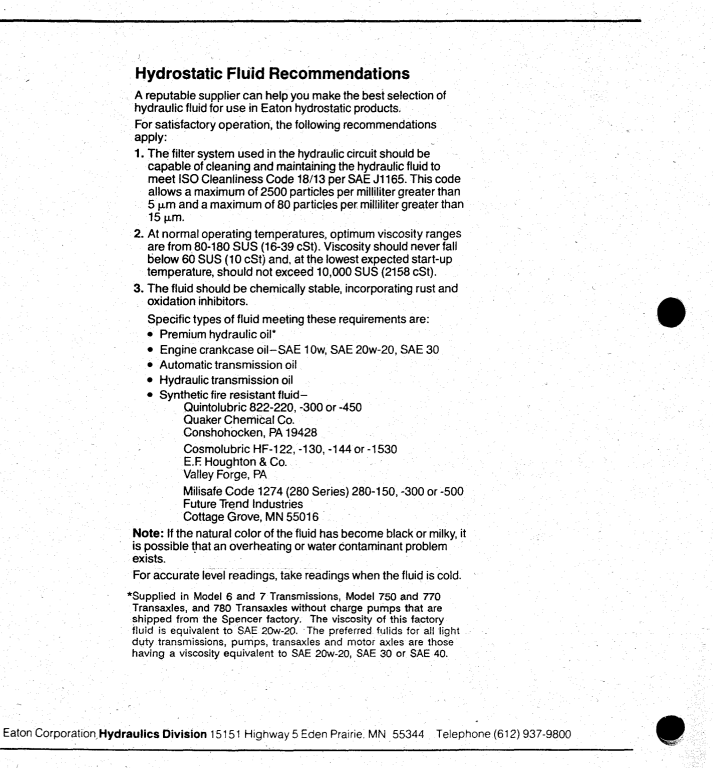
System Operates in One Direction Only







EATON HYDROSTATIC TRANSMISSION MODEL 6 / 7 REPAIR MANUAL NO. 7-403



E-T-N

REVISED OCTOBER, 1988 FORM NO. 7-403-108