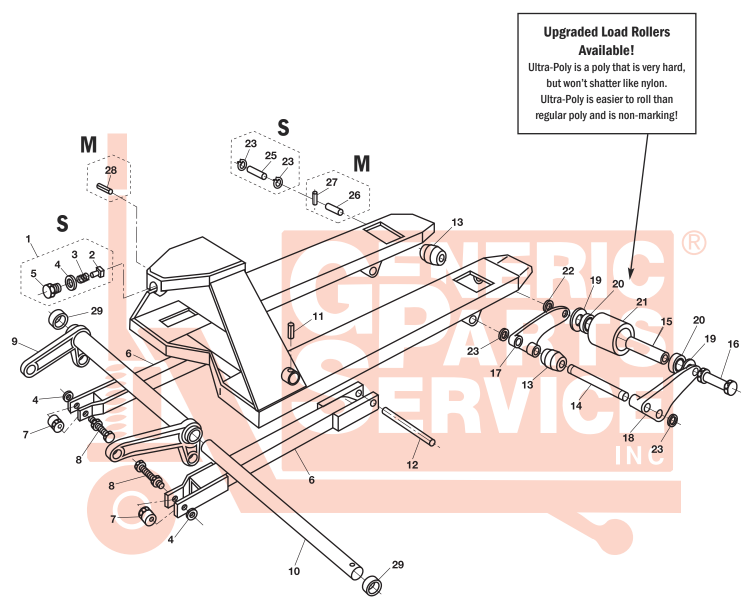


Multiton M and S Frame



Key differences:

Frame -

Model M hydraulic unit is attached to the frame with a roll pin. Model S uses a bolt and locking stud.

Entry Rollers -

Model M uses roll pins to attach the entry rollers. Model S uses snap rings.

800-331-0839 Fax: 800-366-5939



Multiton M and S Frame

| lten | n Part No. | Description | List Price | Ite | m Part No. | Desc |
|------|-------------|-----------------------------------|---------------|-----|-------------|---------|
| 1 | MU 23126-A | Locking Stud Assembly | \$6.50 | 19 | MU 18968 | Washe |
| 2 | MU 23126 | Locking Stud | \$4.00 | 20 | MU 06450071 | Bearin |
| 3 | MU 20440 | Spring | \$1.50 | 21 | MU 325-P-D | Load F |
| 4 | MU 0560002 | Lock Washer | \$0.50 | | | Alumii |
| 5 | MU 23125 | Bolt | \$3.00 | | | Washe |
| 6 | MU 20208-9 | Push Rod, 48" Forks | \$40.00 | | MU 325-P | Load F |
| 7 | MU 20204 | Eccentric | \$10.00 | | | Steel I |
| 3 | MU 190070 | Bolt and Nut | \$2.00 | | MU 90320 | Load F |
| 9 | MU 20639-20 | Lifting Link, 20" Wide Jack | \$40.00 | | | Bearin |
| | MU 20639-27 | Lifting Link, 27" Wide Jack | Not Available | | MU 325-S | Load F |
| 10 | MU 90150 | Lifting Link Shaft, 27" Wide Jack | \$18.00 | | | Bearin |
| 11 | MU 05759016 | Roll Pin | \$0.50 | | MU 325-TP | Tande |
| 12 | MU 19991 | Push Rod Axle | \$10.00 | | | Steel \ |
| 13 | MU 90350 | Entry Roller | \$5.00 | 22 | MU 0560002 | Lock V |
| 14 | MU 19994 | Pivot Axle | \$10.00 | 23 | MU 06259059 | Snap I |
| 15 | MU 41118 | Sleeve (Single) | \$6.00 | 25 | MU 20260 | Pin |
| | MU 20724 | Sleeve (Tandem) | \$6.00 | 26 | MU 25172 | Pin |
| 16 | MU 190076 | Axle Bolt and Lock Nut | \$4.00 | 27 | MU 192117 | Roll Pi |
| 17 | MU 20163-11 | Load Roller Bracket (Left) | \$20.00 | 28 | MU 05750211 | Roll Pi |
| 18 | MU 20163-12 | Load Roller Bracket (Right) | \$20.00 | 29 | MU 90152-11 | Bushi |

| Itei | m Part No. | Description L | ist Price | | |
|------|-------------|---|-----------|--|--|
| 19 | MU 18968 | Washer | \$1.00 | | |
| 20 | MU 06450071 | Bearing | \$5.00 | | |
| 21 | MU 325-P-D | Load Roller Assembly, Red Ultra Poly On | \$38.00 | | |
| | | Aluminum Hub W/ Sleeve, Bearings and | | | |
| | | Washers | | | |
| | MU 325-P | Load Roller Assembly, Black Ultra Poly On | \$32.00 | | |
| | | Steel Hub W/ Sleeve, Bearings and Washers | | | |
| | MU 90320 | Load Roller Assembly, Nylon W/ Sleeve, | \$36.00 | | |
| | | Bearings and Washers | | | |
| | MU 325-S | Load Roller Assembly, Steel W/ Sleeve, | \$52.00 | | |
| | | Bearings and Washers | | | |
| | MU 325-TP | Tandem Load Roller Assembly, Poly On | \$38.00 | | |
| | | Steel W/ Bearings | | | |
| 22 | MU 0560002 | Lock Washer | \$0.50 | | |
| 23 | MU 06259059 | Snap Ring | \$0.50 | | |
| 25 | MU 20260 | Pin | \$8.00 | | |
| 26 | MU 25172 | Pin | \$6.00 | | |
| 27 | MU 192117 | Roll Pin | \$0.50 | | |
| 28 | MU 05750211 | Roll Pin | \$0.50 | | |
| 29 | MU 90152-11 | Bushing | \$6.00 | | |

Common
Question
Should a Push Rod for
48" Forks be 48" Long?

No, a push rod averages 10 inches shorter than the length of the fork. For example with item 6 above, the Multiton 20208-9 push rod for 48" forks is actually about 38" long.