

## S - Pushrod Assembly

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| <b>Standard Pushrod Assembly</b>   | <b>OK-E1900</b> |
| Includes: New Pushrod, Pushrod Bushings, Lug Brackets, Pushrod Lug Bolts, Rocker Arm Shaft, Spring Adjusting Stud, and Rocker Arm Stud Stop. |                 |

| Key  | Description  | OEM Part No. | OKL Part No. | New Part Price | Repair Price |
|------|--|--------------|--------------|----------------|--------------|
| A    | Pushrod - 18-1/2" Standard                           | 107748       | OK-E1700     |                |              |
| A1   | Pushrod - 18-1/2" High speed                         | -            | OK-E1000     |                |              |
| A2   | Pushrod - 24" / 26.5" Standard                       | 101979       | OK-E0100     |                |              |
| A3   | Pushrod - 21", 24", 26.5" High speed *               | -            | OK-E1500     |                |              |
| A4   | Pushrod - 24" / 26 1/2" (double spring)              | 107565       | OK-E2300     |                |              |
| B    | Rocker Arm Shaft Standard 1.375 Dia..                | 113176       | OK-E0300     |                | -            |
| B1   | Rocker Arm Shaft – Modified with Caps 1.375 Dia..    | -            | OK-E0350     |                | -            |
| B2   | <b>Rocker Arm Shaft – (double spring) 1" Dia..</b>   |              | OK-E0311     |                | Not Shown    |
| B3   | Rocker Arm Shaft –(Clip Style) Universal 1.375 Dia.. | 107560       | OK-E1800     |                | -            |
| C    | Bushing - Standard                                   | 106172       | OK-E0200     |                | -            |
| C1   | Bushing - Long                                       | -            | OK-E0250     |                | -            |
| C2   | Bushing - Steel                                      | -            | OK-E0500     |                | -            |
| C3   | <b>Bushing - Double Spring - 1-3/8" Bore</b>         |              | OK-E0255     |                | Not Shown    |
| C4   | <b>Bushing - Double Spring - 1" Bore</b>             |              | OK-E0255A    |                | Not Shown    |
| D    | Lug Bracket - 18-1/2" (RH)                           | 107743       | OK-E1300     |                | -            |
| D1   | Lug Bracket - 24" (RH)                               | 104025       | OK-E0700     |                | -            |
| **D2 | H/S Lug Brkt - 24" (RH)**                            | -            | OK-E0705     |                | -            |
| D3   | Lug Bracket - 24" (RH) (double spring)               | 107562       | OK-E0710     |                | -            |
| D4   | Lug Bracket - 26.5" (RH) (double spring)             |              | OK-E1210     |                | -            |
| D5   | Lug Bracket - 26.5" (RH)                             |              | OK-E1315     |                | -            |
| D6   | <b>Lug Bracket - 26.5" w/Highspeed Pushrod (RH)</b>  |              | OK-E1316     |                | Not Shown    |
| E    | Lug Bracket - 18-1/2" (LH)                           | 107742       | OK-E1200     |                | -            |
| E1   | Lug Bracket - 24" (LH)                               | 104026       | OK-E0600     |                | -            |
| **E2 | H/S Lug Brkt - 24" (LH)**                            | -            | OK-E0605     |                | -            |
| E3   | Lug Bracket - 24" (LH) (double spring)               | 107561A      | OK-E0610     |                | -            |
| E4   | Lug Bracket - 26.5" (LH) (double spring)             |              | OK-E1310     |                | -            |
| E5   | Lug Bracket - 26.5" (LH)                             |              | OK-E1215     |                | -            |
| E6   | <b>Lug Bracket - 26.5" w/Highspeed Pushrod (LH)</b>  |              | OK-E1216     |                | Not Shown    |
| F    | Spring Adjusting Stud                                | 150180       | OK-E0800     |                | -            |
| F1   | Double Spring Redraw Assembly                        |              | OK-E0810     |                |              |
| G    | Rocker Arm Stud Stop                                 | 150230       | OK-E0900     |                | -            |
| H    | Pushrod Lug Bolt                                     | 150785       | OK-E1100     |                | -            |
| J    | Air Cylinder Wrist Pin                               | 101113       | OK-F1000     |                | -            |
| K    | Retaining Clip                                       | -            | OK-E1850     |                | -            |
| M    | <b>Spring Retainer Double Spring Push Rod</b>        | -            | OK-E2410     |                | Not Shown    |
| N    | Hex Nut - Lug Bolt (1" - 14)                         | -            | OK-E1110     |                |              |
| P    | Bearing Ass'y - Push Rod Lug (non-spherical)         | -            | OK-E1120     |                |              |
| P1   | Bearing (spherical)                                  | -            | OK-B2100     |                |              |

**Note: Rocker Arm Shafts Need to be matched to customer Rocker Arm Style-Please Specify**

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| <b>*Options</b>  |
| <b>Pushrod Rebuild Includes - As required for Specifications</b>   |
| Straighten, Mill Cylinder mount, Mill Lug Bracket Pads, Line Bore Rocker Arm Shaft Bores, Mill Slots for "Steel" Rocker Arms, Add High Speed Bracing |

• **Bronze Bushings are included in the price of the new Pushrods. Customer must state if they do not want bushings.**

\*\* **A High Speed Pushrod requires the use of the High Speed Lug Brackets.**

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