MISCELLANEOUS



Baker/Weld-tec® Truck Scale Parts

| RL PN | DESCRIPTION | SUGGESTED LIST | |
|-------|---|----------------|--|
| 34353 | Size: 1 in x 3/4 in x 6 9/16 in 5 1/8 in between feet Bearing, 50 and 60 ton, load fulcrum | Consult | |
| 34352 | Size: 1 in x 3/4 in x 8 in 6 1/8 in between feet Bearing, 80 ton, fulcrum | Consult | |
| 34351 | Size: 1 in x 3/4 in x 8 in 6 5/8 in between feet Bearing, 80 ton, load | Consult | |
| F462 | Size: 1 in x 3/4 in x 6 in 4 3/16 in between feet Bearing, all torque tube fulcrum | Consult | |
| F461 | Bearing size: 1 in x 3/4 in x 2 1/16 in Block size: 2 in x 1 in x 5 1/4 in Bearing assembly, upper tip connection | Consult | |
| F460 | Bearing size: 1 in x 3/4 in x 2 1/16 in Block size: 2 in x 3/4 in x 5 1/4 in Bearing assembly, lower tip connection | Consult | |
| 10800 | Size: 1/2 in x 1 1/32 in x 6 1/2 in Pivot, load and fulcrum 50 And 60 ton, 32 1/2 ton/section | Consult | |
| 10801 | Size: 1/2 in x 1 1/32 in x 8 in Pivot, load and fulcrum 80 Ton, 40 ton/section | Consult | |
| F454P | Size: 1/2 in x 1 in x 6 in Pivot, torque tube load and fulcrum All capacities | Consult | |
| F457P | Size: 1/2 in x 1 in x 2 in Pivot, tip All capacities | Consult | |



Baker/Weld-tec® Truck Scale Parts (Cont.)

| RL PN | DESCRIPTION | SUGGESTED LIST | |
|---------|---|----------------|--|
| H714L | Link Size: 3/4 in x 5 in x 12 3/8 in Link inner dimension 8 3/8 in All models | Consult | |
| SP403 | Trunnion Size: 2 in dia x 8 in All models | Consult | |
| SP404 | Saddle block Size: 5 in x 3 in x 5 in All 30, 50, and 60 Ton scales With 6 1/2 in pivots | Consult | |
| 22912 | Saddle block Size: 5 in x 3 in x 6 1/2 in All 80 ton scale With 8 in Pivot | Consult | |
| 11129 | Stand, portable scales Size: 5 in x 7 5/8 in to beginning surface 32 1/2 Ton/sectional scales | Consult | |
| S9686-1 | Stand, pit Size: 8 in x 18 in base x 8 1/2 in high 32 1/2 Ton sectional | Consult | |



Baker/Weld-tec®

Truck Scale Kits

Kit No. 35418

Pivot and Bearing Kit, 2-Section, 30-Ton

| QTY | RL PN | DESCRIPTION |
|-----|--------|-------------------------------------|
| 8 | 10800 | Pivot, load and fulcrum |
| | | Bearing, load and fulcrum |
| | | Pivot, torque tube load and fulcrum |
| | .F457P | |
| 3 | .F460 | Bearing block assembly |
| 2 | .F461 | Bearing block assembly |
| 2 | .F462 | Bearing, torque tube fulcrum |

Consult Suggested list/50 lb shipping weight

Kit No. 35419

Suspension Kit, 2-Section, 30 Ton

| QTY | RL PN | DESCRIPTION |
|-----|-------|--------------|
| 8 | H714L | Link |
| 4 | SP403 | Trunnion |
| 4 | SP404 | Saddle block |

Consult Suggested list/135 lb shipping weight

Kit No. 35420

Pivot and Bearing Kit, 4-Section, 50 and 60 Ton, 32 1/2 Tons Per Section

| QTY | RL PN | DESCRIPTION |
|------------------------|---|---|
| 16 8 5 5 4 | 34353 F454P F457P F460 F461 | . Pivot, load and fulcrum . Bearing, load fulcrum . Pivot, torque tube load and fulcrum . Pivot, tip . Bearing block assembly . Bearing block assembly . Bearing, torque tube fulcrum |

Consult Suggested list/100 lb shipping weight



Baker/Weld-tec®

Truck Scale Kits (Cont.)

Kit No. 35421

Suspension Kit, 4-Sections, 50 and 60 Ton, 32 1/2 Tons Per Section

| QTY | RL PN | DESCRIPTION |
|-----|-------|--------------|
| 16 | H714L | L ink |
| | | Trunnion |
| 8 | SP404 | Saddle block |

Consult Suggested list/265 lb shipping weight

Kit No. 35422

Pivot and Bearings Kit, 5-Section, 50 and 60 Ton, 32 1/2 Tons Per Section

| QTY | RL PN | DESCRIPTION |
|----------------|----------------------------------|---|
| 20 20 10 | 10800 34353 F454P F457P | Pivot, load and fulcrum Bearing, load and fulcrum Pivot, torque tube load and fulcrum |
| 5 | F461 | Bearing block assembly Bearing block assembly Bearing, torque tube fulcrum |

Consult Suggested list/130 lb shipping weight

Kit No. 35423

Suspension Kit, 5-Section, 50 and 60 Ton, 32 1/2 Tons Per Section

| QTY | RL PN | DESCRIPTION |
|-----|-------|----------------|
| 20 | H714I | Link |
| | SP403 | |
| 10 | SP404 | . Saddle block |

Consult Suggested list/325 lb shipping weight

Kit No. 35424

Pivot and Bearings Kit, 4-Section, 80 Ton, 40 Tons Per Section

| QTY | RL PN | DESCRIPTION |
|-----|-------|-------------------------------------|
| 16 | 10801 | Pivot, load and fulcrum |
| | | Bearing, load |
| | | Bearing, fulcrum |
| 8 | F454P | Pivot, torque tube load and fulcrum |
| | F457P | |
| 5 | F460 | Bearing block assembly |
| 4 | F461 | Bearing block assembly |
| 4 | F462 | Bearing, torque tube fulcrum |

Consult Suggested list/110 lb shipping weight



Baker/Weld-tec®

Truck Scale Kits (Cont.)

Kit No. 35425

Suspension Kit, 4-Section, 80 Ton, 40 Tons Per Section

| QTY | RL PN | DESCRIPTION |
|-----|-------|--------------|
| 16 | H714L | Link |
| 8 | SP403 | Trunnion |
| 88 | 22912 | Saddle block |

Consult Suggested list/280 lb shipping weight

Kit No. 35426

Pivot and Bearings Kit, 5-Sections, 80 Ton, 40 Tons Per Section

| QTY | RL PN | DESCRIPTION | |
|---------------------|---|---|-------------|
| 20 10 10 6 | 10801 34351 34352 F454P F457P F460 | Pivot, load and fulcrumBearing, loadBearing, fulcrumPivot, torque tube loadPivot, tipBearing block assemblyBearing block assembly | and fulcrum |
| | | Bearing, torque tube fu | |

Consult Suggested list/135 lb shipping weight

Kit No. 35427

Suspension Kit, 5-Section, 80 Ton, 40 Tons Per Section

| QTY | RL PN | DESCRIPTION |
|-----|-------|--------------|
| 20 | H714I | Link |
| | | Trunnion |
| | | Saddle block |

Consult Suggested list/350 lb shipping weight



Canadian Scale Co. Ltd.®

Truck Scale Parts

| RL PN | DESCRIPTION | SUGGESTED LIST | |
|-------|--|----------------|--|
| H614P | Canadian PN Pivot, Size: 1/2 in x 1 1/8 in x 2 in | Consult | |
| C103P | Canadian PN Pivot, Size: 1/2 in x 1 1/8 in x 5 1/2 in | Consult | |
| P716P | Canadian PN Pivot, Size: 1/2 in x 1 1/8 in x 6 1/2 in | Consult | |
| C102 | Canadian PN Bearing Size: 1 in x 1 in x 5 1/2 in Hole in bottom | Consult | |
| C104 | Canadian PN Bearing Size: 1 in x 1 in x 6 1/2 in Hole in bottom | Consult | |
| C101 | Canadian PN Bearing Size: 1 in x 1 in x 6 1/2 in Hole in side | Consult | |



Cardinal® SCA Load Cell

Load Cup Identification AND PN

| RL PN | DESCRIPTION | SUGGESTED LIST | |
|-------|---|----------------|--|
| 69431 | Cups, load cell For 50k SCA Size: 2 1/2 in dia x 13/16 in H, 1.910 inner dimensi Upper and lower | Consult | |
| 85433 | Rice lake risca Cups, load cell Size: 2 1/2 in dia x 3/4 in H, 1 1/2 in inner dimensic Set of two pieces | Consult | |
| 92988 | O-ring, Rice Lake cell Size: 1 1/4 in I.D. x 1 1/2 outer dimension RLSCA | Consult | |
| 68918 | Load cell, RLSCA Replaces cardinal SCA Size: 3 outer dimension x 7 3/4 in with cups Complete, load cell and cups | Consult | |



Durline/Derlein®

Truck Scale Parts

| RL PN | DESCRIPTION | SUGGESTED LIST |
|--------|--|----------------|
| 508100 | Equiv. Durline no. 508100, 290013 Pivot Size: 1/2 in x 1 in x 2 in | Consult |
| 508200 | Equiv. Durline no. 508200, 290014 Pivot Size: 1/2 in x 1 in x 3 in | Consult |
| 508300 | Equiv. Durline no. 508300, 290015 Pivot Size: 1/2 in x 1 in x 4 in | Consult |
| 508400 | Equiv. Durline no. 508400, 290016 Pivot Size: 1/2 in x 1 in x 5 7/8 in | Consult |
| 508500 | Equiv. Durline no. 508500, 290017 Pivot Size: 1/2 in x 1 in x 7 in | Consult |
| 508600 | Equiv. Durline no. 508600, 290018 Pivot Size: 1/2 in x 1 in x 8 in | Consult |
| 508700 | Equiv. Durline no. 508700, 290019 Pivot Size: 1/2 in x 1 in x 9 3/8 in | Consult |

Durline/Derlein® Truck Scale Parts (Cont.)

| RL PN | DESCRIPTION | SUGGESTED LIST | |
|--------|---|----------------|--|
| 508800 | Equiv. Durline no. 508800 Bearing Size: 1 in x 1 in x 1 in | Consult | |
| 508900 | Equiv. Durline no. 508900 Bearing size: 1 in x 1 in x 2 in | Consult | |
| 509100 | Equiv. Durline no. 509100 Bearing size: 1 in x 1 in x 3 in | Consult | |
| 509200 | Equiv. Durline no. 509200 Bearing size: 1 in x 1 in x 5 7/8 in | Consult | |
| 509300 | Equiv. Durline no. 509300 Bearing size: 1 in x 1 in x 7 in | Consult | |
| 509500 | Equiv. Durline no. 509500 Bearing size: 1 in x 1 1/2 in x 9 3/8 in | Consult | |
| 509000 | Equiv. Durline no. 509000 Bearing with frictions size: 1 in x 1 in x 2 1/8 in | Consult | |
| 509101 | Equiv. Durline no. 509101 Bearing with frictions size: 1 in x 1 in x 2 7/8 in | Consult | |



Durline/Derlein®

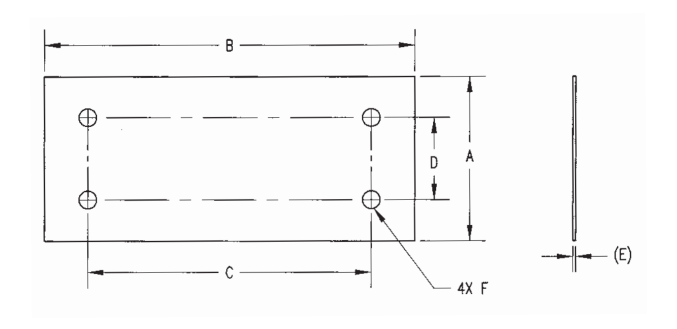
Suspension

| RL PN | DESCRIPTION | SUGGESTED LIST | |
|--------|--|----------------|--|
| 502800 | Equiv. Durline no. 502800 Size: 2 in dia x 7 1/4 in Trunnion 35/42 T sec | Consult | |
| 109573 | Equiv. Durline no. 502900, 675006 Size: 2 1/2 in dia x 7 7/16 in Trunnion 55/75 T sec | Consult | |
| 109564 | Equiv. Durline no. Size: 4 3/8 in x 4 in x 5 5/8 in Saddle block 35/42 T sec | Consult | |
| 84196 | Equiv. Durline no. 675002 Size: 4 1/4 in x 4 in x 9 in Saddle block 55/75 T sec | Consult | |
| 502200 | Equiv. Durline no. 502200 Size: 5/8 in x 5 in x 12 in, 8 5/8 in inner diameter Link 35/42 T sec | Consult | |
| 84860 | Equiv. Durline no. 675005 Size: 3/4 in x 6 in x 16 in, 11 1/16 in inner diamete Link 55/75 T sec | Consult | |
| 94657 | Equiv. Durline no. 300024 Size: 2 in x 2 1/2 in x 6 in Tip connection with bearing 35/42 T sec | Consult | |
| 84221 | Equiv. Durline no. 675014 Size: 2 in x 2 in x 6 in Tip connection 55/75 T sec | Consult | |
| 94658 | Equiv. Durline no. 300023 Size: 2 in x 2 1/2 in x 6 in Tip connection 35/42 T sec | Consult | |
| 84219 | Equiv. Durline no. 675015 Size: 2 in x 3 1/4 in x 6 in Tip connection 55/75 T sec | Consult | |
| S10156 | equiv. Durline no. Size 10 in x 12 in base x 14 3/8 in Girder chair | Consult | |



ELECTRONIC FLEXURES

| PN | Α | В | C | D | E | F | SUGGESTED LIST |
|---------|------|------|-------|------|-----|--------|----------------|
| 33305 | 2.50 | 3.00 | 1.500 | 1.50 | 032 | ø0.390 | Consult |
| 33306 | 2.50 | 3.00 | 1.500 | 1.50 | 025 | ø0.390 | Consult |
| 33303 | 3.00 | 3.25 | 2.250 | 1.50 | 032 | ø0.390 | Consult |
| 33304 | 3.00 | 3.25 | 2.250 | 1.50 | 025 | ø0.390 | Consult |
| 11142 | 3.00 | 3.25 | 1.750 | 1.50 | 040 | ø0.390 | Consult |
| 33302 | 3.00 | 3.75 | 2.250 | 1.50 | 032 | ø0.390 | Consult |
| 11138 | 3.00 | 3.75 | 2.250 | 1.50 | 042 | ø3.90 | Consult |
| 33087 | 3.00 | 4.75 | 3.250 | 1.50 | 032 | ø0.390 | Consult |
| 11140 | 3.00 | 4.75 | 3.250 | 1.50 | 040 | ø0.390 | Consult |
| 11141 | 4.00 | 5.50 | 3.500 | 2.00 | 062 | ø0.531 | Consult |
| 33086 | 4.00 | 6.00 | 3.500 | 2.00 | 062 | ø0.500 | Consult |
| 33307 | 4.00 | 7.00 | 4.500 | 2.00 | 062 | ø0.500 | Consult |
| Consult | 4.00 | 4.75 | 3.25 | 2.00 | 062 | ø0.531 | Consult |



FAIRBANKS ROCKER COLUMN LOAD CELLS

Load Cup Identification and PN

| RL PN | DESCRIPTION | SUGGESTED LIST | |
|--------|--|----------------|--|
| 109228 | Equiv. Fairbanks no. 66980 Size: 3 3/4 in dia x 1 3/8 in Fits upper and lower Fits Flintec and sensortronic LCF -HR4020-1 With o-ring 72103 | Consult | |
| 109331 | Equiv. Fairbanks no. 70511 Size: 3 3/4 in dia x 1 5/8 in Receiver cup, lower Fits flintec rc3 For load cell lcf-hr4020-2A With roll pin, pn 15290 With o-rings, pn 72103, 109355 | Consult | |
| 109332 | Equiv. Fairbanks no. 70512 Size: 3 3/4 in dia x 1 3/8 Receiver cup, upper Fit flintec rc3 For load cell lcf-hr4020-2A With o-rings, pn 72103,109355 | Consult | |

Call for other load cell cups.





| RL PN | DESCRIPTION | SUGGESTED LIST | |
|--------|---|----------------|--|
| 10873 | Hardin equiv. PN Pivot Size: 1/2 in x 1/2 in x 6 in | Consult | |
| TH922P | Hardin equiv. PN Pivot Size: 1/2 in x 1/2 in x 2 1/4 in | Consult | |
| 10799 | Hardin equiv. PN Bearing Size: 1 in x 1 in x 3 in | Consult | |
| CM702 | Hardin equiv. PN Bearing Size: 1 in x 1 in x 6 in | Consult | |
| H714L | Hardin equiv. PN Link Size: 3/4 x 5 in x 12 3/8 in | Consult | |
| 11121 | Hardin equiv. PN Trunnion Size: 2 in dia x 8 1/2 in | Consult | |
| 11120 | Hardin equiv. PN Saddle pin Size: 2 in dia x 5 1/2 in | Consult | |
| H910 | Hardin equiv. PN Stand, main lever Size: 8 in x 14 in base x 11 in high | Consult | |





Rex® Hopper Scale Pivots

| RL PN | DESCRIPTION | SUGGESTED LIST | |
|-------|---|----------------|---|
| 10983 | Pivot Size: 1/2 in x 3/4 in x 3 3/4 in | Consult | ^ |
| 11020 | Pivot Size: 3/4 in x 1 in x 4 3/4 in | Consult | |
| 10984 | Pivot Size: 1 in x 1 1/4 in x 6 in | Consult | |



Rice Lake

Load Cell Cups

| RL PN | DESCRIPTION | SUGGESTED LIST | |
|--------|---|----------------|--|
| 71602 | Toledo equiv. TA200764, 68000410 Size: 3 3/4 in dia x 1 1/4 in Standard digital upper | Consult | |
| 44290 | Rice Lake retro kit cup Size: 3 3/4 in dia x 1 3/4 in lower For kits 78713, 78714 and 152774 With Flintec RC1 load cell | Consult | |
| 154107 | Rice Lake retro kit cup Size: 3 3/4 in dia x 1 13/16 in upper For kit no. 154347, 154348, 154349 upper With Flintec RC3 load cell Truck only | Consult | |
| 154106 | Rice Lake retro kit cup Size: 3 3/4 in dia x 2 3/16 in For kit no. 154347, 154348, 154349 lower With Flintec RC3 load cells Truck scale only | Consult | |
| 111365 | Rice Lake retro kit cup Size: 3 3/4 in dia x 2 in upper For kits 129844, 111367 With Flintec RC3 load cells Rail/truck combo for kits 129844 and 111367 | Consult | |
| 111366 | Rice Lake retro kit cup Size: 4 1/8 in dia x 1 3/8 in lower With Flintec RC3 load cells Rail/truck combo for kits 129844 and 111367 | Consult | |



Southwestern®

Truck Scale Parts

| RL PN | DESCRIPTION | SUGGESTED LIST | |
|-------|---|----------------|--|
| 10825 | Bearing Size: 5/8 in x 1 1/4 in x 7 in | Consult | |
| 10823 | Bearing Size: 5/8 in x 1 1/4 in x 6 in | Consult | |
| 10834 | Pivot Size: 1/2 in x 1 in x 7 in | Consult | |
| 10832 | Pivot Size: 1/2 in x 1 in x 6 in | Consult | |
| 10843 | Pivot Size: 1/2 in x 1 in x 2 in | Consult | |



TIP CONNECTION BOLTS

| RL PN | DESCRIPTION | SUGGESTED LIST | |
|--------|--------------------------|----------------|---------------------------------------|
| 154030 | Bolt, 1/2 in dia x 16 in | Consult | |
| 90846 | Bolt, 5/8 in dia x 8 in | Consult | / / / / / / / / / / / / / / / / / / / |
| 90836 | Bolt, 5/8 in dia x 13 in | Consult | 24/ |
| 90815 | Bolt, 5/8 in dia x 16 in | Consult | //7 |
| CM721 | Bolt, 5/8 in dia x 18 in | Consult | * |
| 154029 | Bolt, 3/4 in dia x 12 in | Consult | × |
| 94458 | Bolt, 3/4 in dia x 15 in | Consult | |
| 94459 | Bolt, 3/4 in dia x 21 in | Consult | |



METTLER-TOLEDO® DIGITOL LOAD CELLS

Load Cup Identification and PN

| RL PN | DESCRIPTION | SUGGESTED LIST | |
|--------|--|----------------|--------------|
| 71602 | Toledo equiv. no. TA200764, 68000410 Size: 3 3/4 in dia x 1 1/4 in Receiver cup, upper With o-ring 72103 Fits Digitol cells E14CO2500A, 15476400A A15475900A truck scales only | Consult | 1212 in Ola, |
| 101563 | Toledo equiv. no. TA200814, 68000400 Size: 3 3/4 in dia x 1 1/4 in Receiver cup, lower With o-ring 72103 Fits Digitol cells E14002500A, E12995400A 15476400A, A15475900A truck scales only | Consult | 21/2 in DIA |
| 156255 | Toledo equiv. no. TA200835-1, 68004120 Size: 3 3/4 in dia x 1 1/2 H Receiver cup, upper With o-ring 94272 Fits Digitol cells PN 14002900A, 15475900A truck/track combo | Consult | 123 in Dia, |
| 156254 | Toledo equiv. no. TA200830-1, 68004119 Size: 4 1/8 in dia x 1 1/2 H Fits digitol cells PN 14002900A, 15475900A truck/track combo | Consult | 23/4 in DIA |



INDIVIDUAL SCALE PARTS

UNIBRIDGE®

| RL PN | DESCRIPTION | SUGGESTED LIST | |
|--------|---|------------------------------|--|
| 130187 | Equiv. Unibridge no. Size: 1.8 in inner dimension x 2.375 in outer dimer Mechanical Sleeve | Consult nsion x 1 3/8 lg | |
| 130188 | Equiv. Unibridge no. Size: 1.8 in inner dimension x 2.375 in outer dimer Electronic scales Sleeve | Consult nsion x 2 1/16 lg | |

AVERY WEIGH-TRONIX®

| RL PN | DESCRIPTION | SUGGESTED LIST | |
|--------|---|----------------|--|
| 154031 | Equiv. Weigh-tronix no. Link Size: 3/4 x 5. x 8 1/2 in 4 13/16 in inner dimension | Consult | |
| 154118 | Equiv. Weigh-tronix no. 27171-0014 Link Size: 3/4. x 6 x 8 1/2 in 4 13/16 in inner dimension | Consult | |
| 154119 | Equiv. Weigh-tronix no. 50816-0015 Link Size: 1 x 6 x 9 in 4 15/16 in inner dimension | Consult | |
| 154144 | Equiv. Weigh tronix no. 14006-0013 Size: 1 3/4 in dia x 4 1/4 in 1 1/2-12Nf threads | Consult | |
| 154146 | Equiv. Weigh tronix no. 50816-0017 Pin with spacer 55488-0013 Size: 2 1/2 in dia x 8 1/4 in | Consult | |





Truck Scale Parts

| RL PN | DESCRIPTION | SUGGESTED LIST | |
|-------|---|----------------|--|
| 10739 | Equiv. Winslow no. A698 Size: 1/2 in x 1 in x 2 1/4 in | Consult | |
| 89459 | Equiv. Winslow no. B20 Size: 1/2 in x 1 in x 1 1/2 in Pivot | Consult | |
| 10733 | Equiv. Winslow no. B2 Size: 31/64 in x 1 in x 2 3/4 in | Consult | |
| 10702 | Equiv. Winslow no. D95L1 Size: 1/2 in x 1 in x 2 3/4 in | Consult | |
| 10714 | Equiv. Winslow no. D95 L15 Size: 1/2 in x 1 in x 3 3/16 in | Consult | |
| 10717 | Equiv. Winslow no. B983L1 Size: 1/2 in x 1 in x 4 1/8 in | Consult | |
| 10718 | Equiv. Winslow no. B983L2 Size: 1/2 in x 1 in x 4 5/8 in | Consult | |
| 10719 | Equiv. Winslow no. B983L3 Size: 1/2 in x 1 in x 5 1/4 in | Consult | |
| 10721 | Equiv. Winslow no. B983L3 Size: 1/2 in x 1 in x 5 5/8 in | Consult | |
| 10700 | Equiv. Winslow no. D95L3 Size: 1/2 in x 1 in x 6 1/16 in | Consult | |
| 10701 | Equiv. Winslow no. D95L4 Size: 1/2 in x 1 in x 6 9/16 in | Consult | |
| 10722 | Equiv. Winslow no. B983 Size: 1/2 in x 1 in x 6 5/8 in | Consult | |
| 10704 | Equiv. Winslow no. D95L5 Size: 5/8 in x 1 1/4 in x 8 7/16 in | Consult | |
| 10724 | Equiv. Winslow no. B983L7 Size: 5/8 in x 1 1/4 in x 8 1/2 in | Consult | |



Winslow®

Truck Scale Parts (Cont.)

| RL PN | DESCRIPTION | SUGGESTED LIST | |
|--|--|---|--|
| 10742 | Equiv. Winslow no. n/a Size: 7/8 in sq bearing | Consult | |
| 10743 | Equiv. Winslow no. B-15 Size: 5/8 in x 1 1/4 in x 2 3/8 in With friction plates | Consult | |
| 89460 | Equiv. Winslow no. B33 Size: 1/2 in x 1 in x 1 5/8 in Bearing | Consult | |
| 10740 | Equiv. Winslow no. B12 Size: 5/8 in x 1 1/4 in x 2 11/16 in With friction points both ends | Consult | |
| 10741 | Equiv. Winslow no. B431U Size: $5/8$ in \times 1 $1/4$ in \times 2 $5/8$ in With a friction point on one end | Consult | |
| 89458 | Equiv. Winslow no. B38 Size: 5/8 in x 1 1/4 in x 1 7/8 in With a friction point on one end | Consult | |
| 10752 | Equiv. Winslow no. D101 I1 Size: 3/4 in sq. x 4 1/2 in | Consult | |
| 11218 | Equiv. Winslow no. A708 Size: 3/4 in sq. x 5 1/8 in | Consult | |
| 10750 | Equiv. Winslow no. A954 Size: 3/4 in sq. 295 5 1/2 in | Consult | |
| 10753 | Equiv. Winslow no. D101 L2 Size: 3/4 in sq. x 6 in | Consult | |
| 10754 | Equiv. Winslow no. D101 L3 Size: 3/4 in sq. x 6 1/2 in | Consult | |
| 10755 | Equiv. Winslow no. D101 L4 Size: 1 in sq. x 8 3/8 in | Consult | |
| 89089 | Equiv. Winslow no. A5483 Size: 1 15/16 in x 3 5/8 in x 6 3/8 in Cast steel with bearing insert PN 10754 | Consult | |
| RL PN | ROLLERS | SUGGESTED LIST | |
| 108469 108470 108471 108472 108473 108474 108475 | 1 in dia x 3 in 1 1/2 in dia x 3 in 1 1/2 in dia x 4 in 1 1/2 in dia x 6 in 1 1/2 in dia x 8 in 2 in dia x 8 in 2 in dia x 11 in | Consult Consult Consult Consult Consult Consult Consult Consult Consult | |



Types of Winslow® Scales

| Type P Type P1 Type P2 | Side arm with two rollers Economy 45° cast lever with two rollers Built after 1976 with two rollers |
|------------------------------|---|
| Type S Type S1 Type S2 | Pit scale with three rollers Pit scale, roadway, with three rollers Pit scale built after 1976 with three rollers |
| Type CS Type CS1 Type CS2 | PV-contractor with two rollers PV-contractor 1972-1976 with two rollers PV-contractor after 1976 with two rollers |



Winslow® Kits

Truck Scale Kits

Kit No. 89461

50 Ton, 4-Section, 40, 50 AND 60 feet, **Type CS-1** 1976 - 5-10-83 with 6 in Pivots

| QTY | RL PN | EQUIV. WINSLOW # | DESCRIPTION |
|--------------------|---|-----------------------|--|
| 16 16 4 4 | 10700 10753 10739 10743 10740 | D95 L3 D101 L2A698 | Pivot Bearing, load x fulcrum 3/4 in x 3/4 in x 6 in Pivot, m I tip 1/2 in x 1 in x 2 1/4 in Bearing, lower m I tip 5/8 in x 1 1/4 in x 2 3/8 in Bearing, upper 5/8 in x 1 1/4 in x 2 11/16 in |
| 8 1 | 10702 89459 | D95 L1 B20 | Pivot, torque tube 1/2 in x 1 in x 2 3/4 in |

Consult Suggested list

Kit No. 89462

60 Ton, 4-Section, Type CS and CS1 1972-1976 with 6 1/2 in Pivots

| QTY | RL PN | EQUIV. WINSLOW # | DESCRIPTION |
|-----|-------|------------------|---|
| | | | Pivot, load x fulcum 1/2 in x 1 in x 6 9/16 in |
| 16 | 10754 | D101 L3 | *Bearing, load x fulcrum 3/4 in x 3/4 in x 6 1/2 in |
| 4 | 10739 | A698 | Pivot, m l tip 1/2 in x 1 in x 2 1/4 in |
| 4 | 10743 | B15 | Bearing, lower tip conn. 5/8 in x 1 1/4 in x 2 3/8 in |
| 4 | 10740 | B12 | Bearing, upper tip conn. 5/8 in x 1 1/4 in x 2 11/16 in |
| 4 | 10740 | B12 | Bearing, t tube stand 5/8 in x 1 1/4 in x 2 11/16 in |
| 8 | 10702 | D95 L | Pivot, torque tube 1/2 in x 1 in x 2 3/4 in |
| 1 | 89459 | B20 | Pivot, torque tube tip 1/2 in x 1 in x 1 1/2 in |
| 1 | 89460 | B33 | Bearing, torque tube tip 1/2 in x 1 in x 1 5/8 in |

Consult Suggested list

Kit No. 89463

50 x 60 Ton, 4-Section After June 1983, Type P2 and CS 2

| QTY | RL PN | EQUIV. WINSLOW # | DESCRIPTION |
|-----|-------|------------------|---|
| 16 | 10701 | D95 L4 | Pivot, load x fulcrum 1/2 in x 1 in x 6 9/16 in |
| | | | Bearing, load x fulcrum 2 in x 3 5/8 in x 6 3/8 in |
| | | A698 | |
| 8 | 10714 | D95 L15 | Pivot, torque tube 1/2 in x 1 in x 3 3/16 in |
| 4 | 10743 | B15 | Bearing, lower tip conn. 5/8 in x 1 1/4 in x 2 3/8 in |
| 4 | 10740 | E373 | Bearing, upper tip conn. 5/8 in x 1 in x 2 5/8 in |
| 4 | 10740 | E373 | Bearing, torque tube stand 5/8 in x 1 1/4 in x 2 5/8 in |
| 1 | 10734 | 7859-A2E | Pivot, forque tube tip 5/8 in dia x 3 1/8 in |
| 2 | 10742 | B646-3 | Bearing, torque tube tip 7/8 in x 7/8 in x 7/8 in |

Consult Suggested list

* Cast steel bearing





Kit No. 89464

50 Ton, 4-Section, **Type S**, 1971-1976 with 6 in Pivots

| QTY | RL PN | EQUIV. WINSLOW # | DESCRIPTION |
|-----|-------|------------------|---|
| 16 | 10700 | D95 L3 | Pivot, load and fulcrum 1/2 in x 1 in x 6 1/16 in |
| 16 | 10753 | D101 L2 | Bearing, load x fulcrum 3/4 in x 3/4 in x 6 in |
| 4 | 10739 | A698 | Pivot, tip 1/2 in x 1 in x 2 1/4 in |
| 4 | 10743 | B15 | Bearing, lower tip 5/8 in x 1 1/4 in x 2 3/8 in |
| 4 | 89458 | B38 | Bearing, upper tip conn. 5/8 in x 1 1/4 in x 1 7/8 in |
| | | 7859-A4E | |
| | | 7859-A5E | |
| 2 | 10742 | B-646-3 | Bearing, tip 7/8 in x 7/8 in x 7/8 in |
| 1 | 10734 | 7859-A2E | Pivot, tip 5/8 in dia x 3 1/8 in |
| 4 | 89458 | B38 | Bearing, torque tube stand 5/8 in x 1 1/4 in x 1 7/8 in |

Consult Suggested list

Kit No. 89465

50 Ton, 4-Section, Type S1, 6 in Pivots

| QTY | RL PN | EQUIV. WINSLOW # | DESCRIPTION |
|-----|-------|------------------|---|
| 16 | 10700 | D95L3 | Pivot, load x fulcrum 1/2 in x 1 in x 6 1/16 in |
| 16 | 10753 | D101L2 | Bearing, load x fulcrum 3/4 in x 3/4 in x 6 in |
| 4 | 10739 | A698 | Pivot, tip 1/2 in x 1 in x 2 1/4 in |
| 4 | 10743 | B15 | Bearing, lower tip conn. 5/8 in x 1 1/4 in x 2 3/8 in |
| 8 | 10702 | D95 L1 | Pivot, torque tube I and f 1/2 in x 1 in x 2 3/4 in |
| | | | Bearing, upper tip conn. 5/8 in x 1 1/4 in x 2 11/16 in |
| 4 | 10740 | B12 | Bearing, torque tube stand 5/8 in x 1 1/4 in x 2 11/16 in |
| 1 | 10734 | 7859-A2 | Pivot, torque tube tip 5/8 in dia x 3 1/8 in |
| | | | Bearing, torque tube tip 7/8 in x 7/8 in x 7/8 in |

Consult Suggested list



| Notes: | | |
|--------|--|--|
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |

