

# Replacement Trunnion Stand for Mack Truck Applications



## Description

- Heavy Duty Replacement for Original Equipment Mack Stand
- Mounts from underneath of vehicle
- No need to remove body components, disassemble chassis, hydraulic lines or wiring harness
- Minimizes down-time...puts truck back on the job faster

Ideal for replacements for:

- Garbage Packers
- Concrete Pumping Rigs
- Cement Mixers
- Roll-Offs



Replacement Style

Mack Trunnion Stand

For SS34, 38 and 44

Camelback Suspensions

## Tilman Replacement Trunnion Stand compatible with the following MACK TRUCK models



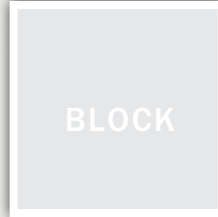
### MIXERS

Installs without removing hydraulic lines, cross members, discharge chutes or tag axles.



### TRASH PACKERS

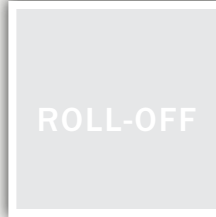
Installs without removing packer. Especially helpful on "drop" style units.



BLOCK

### BLOCK TRUCKS

No need to remove outriggers or tag axles to install.



ROLL-OFF

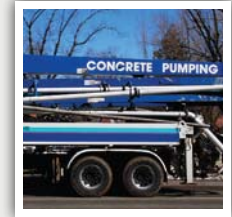
### ROLL-OFFS

Allows for installation without removing roll-off apparatus or hydraulic lines.



### DUMPS

No need to remove bed hinges, cross members or tag axles.



### CONCRETE PUMPING RIGS

Allows for easy installation without removing pumps and plumbing.

### Interchange Information

(3-1/2" Shafts)

Designed for 32-1/4" frame width.

Advise if your application varies.

### Models:

MR 685S

DM series

MH series

RD series

RWL series

RWS series

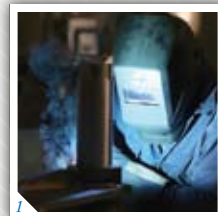
### REPLACEMENT

PART NUMBER	DESCRIPTION	REFERENCE OEM NUMBER	REFERENCE COMPETITOR #
TMS-TBS-000	TRAPEZOID HOLE PATTERN/BRONZE STYLE TRUNNION	97QL585 97QL5122	06530
TMS-TRS-000	TRAPEZOID HOLE PATTERN/RUBBER STYLE TRUNNION	970L555ZAP2 97QL588	06540
TMS-SBS-000	SQUARE HOLE PATTERN/BRONZE STYLE TRUNNION	97QL5119M	06520
TMS-SRS-000	SQUARE HOLE PATTERN/RUBBER STYLE TRUNNION	97QL5124M	06560

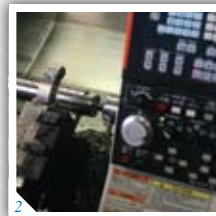
(WARRENTED FOR 1 YEAR OR 100,00 MILES)

### Process For Producing Stand

Each Tilman replacement Trunnion Stand is fabricated from durable heat treated steel plates. Shaft is heat treated alloy steel.



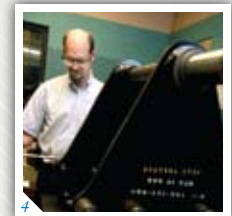
Every unit precision welded.



Machined components produced on "state of the art" CNC production equipment.



Each unit aligned to track "true" for trouble free installation and service.



Inspection process assures quality performance.