Torsion Axle Order Form

Your Company & Phone Number:

PACIFIC SPRING & AXLE

Choose a Hub (IF REQUIRED)

| | | Bolt Centers | | | | | | |
|-----------------|---|--------------|--------|--------|----|--------|--------|------|
| | | 4" | 4-1/2" | 4-3/4" | 5* | 5-1/2" | 6-1/2* | 9.44 |
| 50 | 4 | | | | | | | |
| Number of Studs | 5 | | | | | | | |
| | 6 | | | | | | | |
| | 8 | | | | | | 1 | |

Your name: Ship Via: Sign here for approval of order:

Stud Size (Please check one)

1/2

7K Only: 9/16 5/8

Required Information

Axle Mount Bolt On Weld On

A – Main Rail: Outside to Outside: _____

B – Hub Face to Hub Face:

C – Mounting Bolt Center:

D - Torsion Arm to Hub Face:

E - Torsion Arm Length: (Axle center to spindle center): ____

(STANDARD SIZE IS 4.5" - All others are special order)

Axle Quantity: __

Axle Capacity:

Axle Type: □ Brakes □ Idler □ Bare (choose one)

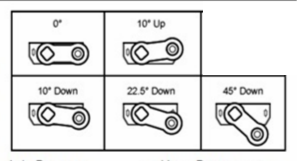
□ Electric □ Hydraulic (choose one)

Mount Format:

Side Mount Top Mount (choose one)

(See diagram below)

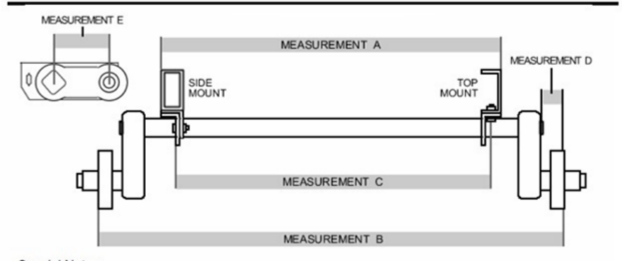
Quantity Required:



| Axie Degrees | : □ Up □ DOWN (choose one) | | | |
|--------------|----------------------------|-------------|--|--|
| | INBOARD | | | |
| T C | OUTBOARD | | | |

Mounting Bracket Directions: (choose one)

- Inboard (Standard)
- □ Outboard (Reverse)



Special Notes:

- The Max. and Min. length between the hub face and outside mounting brackets is: Max. = 19.9", Min. = 9.5"
- Minimums are based on mfg. tolerances only. Some tire and wheel combinations may create interference
- Due to manufacturing differences, some adjustment may be required in mounting