Standard rod end type clevis fixtures

Set Pricing: Set including (2) clevis (2) blue pins (2) brass buttons

•	5/16" pin diameter x 0.750" wide	x \$235.0
•	3/8" pin diameter x 0.750" wide	x \$235.0
•	3/8" pin diameter x 1.00" wide	x \$245.0
•	1/2" pin diameter x 0.84" wide (standard size)	x \$235.0
•	1/2" pin diameter x 1.30" wide (large)	x \$315.0
•	1/2" pin diameter x 1.80" wide (very large)	x \$340.0

Individual: each (1)

- Standard eyelet diameters 5/16" or 3/8" or 1/2" at \$75.0 ch
- 1/2" eyelet x 1.30" wide at \$110.0 ch
- 1/2" eyelet x 1.80" wide at \$125.0 ch
- Brass buttons (2): Standard (.875") or Long (1.25"): \$25.0
- Pins blue (2): \$70.0
- Pins blue (2) longer for extra wide fixtures: \$80.0
 - Custom color Pins: \$80.0 / \$90.0



CTW Eyelet-Type Clevis Fixtures overview

Race Tech

Standard fixtures for Motorcycle and Bicycle forks and dampers



CTW Motorcycle and Bicycle Clevis fixtures overview

Fork Tube – Upper Mount: 64mm Standard diameter and 5/8-18 thread for load cell attachment

FTMB64 - Main Assembly: \$180.00

Sleeves to fit various diameters.

57 / 56 / 55 / 54 / 53 / 50 / 49 / 44 / 28.6 individually Sleeves (ch): \$50.0

TSDY FTBS6401 - full set of (9) as a set!! - \$400.0 (saving \$50.00)





Upper Mount Fixture with example of sleeve

CTW Automation Fixtures and Clevis Assemblies

Fork Lower Mount: The cylinder in the center is based on a diameter that you would need.

FAMB01 - Main Assembly: \$180.0

Mounting Tubes: \$45.0 for each Axle sizes: 20 / 22 / 25 / 26 / 27 / 28 / <math>30 / 32 mm diameter

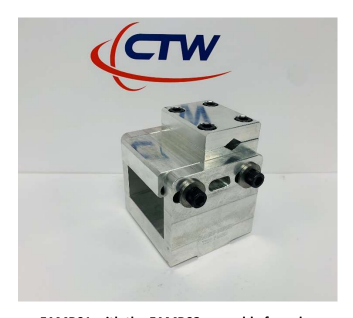
FAMS01 - full set of 8 sizes - \$320.00 (saving \$40.0)



Lower Fork fixture with single and dual mounting rods

Universal Axle clamp – used with FAMB01

FAMB02 - \$200.0



FAMB01 with the FAMB02 assembly for axles

Rear damper clevis fixture: with pin and brass button

SEM3410 - \$250.00



Rear Damper clevis fixture

CTW Various other fixtures 3D printed clevis for ¼ Midget Thru Shock: with steel threaded insert



Thru Rod Damper fixture – 3D Printed for ¼ Midget Dampers