



Part # 3607

**41mm Fork
Assembly**

Single Disc-FXST Length

All aluminum parts are made from 6061 billet aluminum, and triple chrome plated

Fender spacers are reversible to accept either FLST or FXST bolt pattern fenders

Caliper brackets are designed to replicate O.E.M. brackets and will accept any H-D or H-D replacement caliper

Slider Parts

3607-L	1	Left Leg
3607-R	1	Right Leg
3628	1	Caliper Bracket (Single Disc Model)
3679	2	Fender Bracket
3692	6	Caliper & Fender Bracket Screw, 1/4-20-1/2" Lg.
3673	1	Axle
3652	1	Axle Adjusting Bolt
3651	1	Axle Cap
3675-L	1	41mm Tube, Spring & Damper Assembly
3675-R	1	41mm Tube, Spring & Damper Assembly
3680	1	41mm Tube, Spring & Damper Assembly
3643	2	Billet Fork boot
3674	2	Fork Boot O-Ring
3693	1	1/4 x 1/4 x 2.75 Key Stock, For Caliper bracket
3694	2	41mm Tube, Spring & Damper Assembly

Triple Tree Parts

3668-1	1	Upper Tree
3668-2	1	Lower Tree
3665	1	Fork Stem
3649	1	Crown Nut
3681	2	Fork
3650	2	Fork Tube Plug Bolt
3696	2	O-Ring, Fork Tube Plug Bolt
3697	2	O-Ring, Fork Tube Plug
3670	2	Cam-Loc Set
3680	1	3/8-16 x 3/8 Lg. Set Screw
3151-5	1	Headlight Bracket
3151-6	1	3/16 x 1/2 Dowel Pin
3151-7	1	Cap screw
3572	1	Fork Cup Set

Instructions

- (1) This lower set is designed to accept all O.E.M. internal parts
- (2) Caliper & fender brackets screws have not been tighten. Remove each screw' apply Loc-Tite and reinstall.
- (3) The axle spacer & speedo drive pad area of the lower legs identical to a O.E.M. FXST lower leg. Any wheel made for a FXST should fit.
- (4) A speedo drive spacer (1.410 long) is provided if a front wheel speedo drive is not used.
- (5) When installing wheel, place axle cam-loc's in lower leg, making sure cam-loc is loose and rotated in the right direction, apply grease to axle axle and install. Tighten axle with axle adjusting bolt, then tighten cam loc's.
- (6) Use 11 oz. fork oil in each leg.

Tech Info 603-668-6315, www.vulcanworks.net