

## 39mm Fork Kit

FX-FXR Fork Assembly with Polished Single Disc Lower Sliders. Complete Narrow Glide Fork Assemblies for FXR and FXD models. 24-8563 include chrome lower sliders.

VT No.YearModel24-85531988-94FXR-FXLR24-85541990-99FXD-FXDL24-88602000-03FXD24-85632004-05FXD







39mm Chrome Single Disc Lower Fork Sliders.

 VT No.
 Fits
 Model

 24-0373
 1988-99
 FXR-FXD

 24-0079
 2000-2003
 FXD

 24-0353
 2004-up
 FXD



**39mm Fork Tube and Slider Assembly** available in right and left pairs, completely assembled. Units have hard chrome fork tubes, and either polished or chrome lower sliders, with springs and all internal components installed.

| VT No.  | Disc   | Fits    | Slider | Finish |
|---------|--------|---------|--------|--------|
| 24-1355 | Single | 1988-99 | FXD    | Polish |
| 24-9985 | Single | 1988-99 | FXD    | Chrome |
| 24-0984 | Single | 2000-03 | FXD    | Chrome |



**Flush Mount Axle** fits 1988-04 FXD models, with ¾" axle and 39mm forks.

VT No. 44-0003

## 35 and 39mm Fork Plugs



39mm E-Z Fill Fork Tube Top Plugs feature small oil fill cap built in to fork tube top plug which will allow fork oil change/fill without removing top fork cap. Pairs. 1988-up. VT No. 24-0863



Chrome Top Fork Plugs fit 39mm FXR, 1987-up.

 VT No.
 Type
 U/M

 24-0335
 Flat
 Pair

 9913-2
 Flat
 Each

 9914-2
 Dome
 Each



**Chrome Domed Top Bolt** fits 35mm. Fits Late1985-Mid87 FXR.

VT No. 8863-1



39mm Steering Stabilizer Kit includes brackets and adjustable round body dampener piston. Fits 1991-05 FXD. VT No. 24-0198



41mm Narrow Glide will replace 39mm assembly on XL models. Use with original wheel and brake assembly from 1984-03. Wheel not included.

| VT No.  | Item          | Туре        |
|---------|---------------|-------------|
| 24-1275 | Fork Assembly | Dual Disc   |
| 24-1276 | Fork Assembly | Single Disc |
| 52-0170 | 19" Wheel     | Single Disc |
|         |               | Dual Disc   |
| 52-0171 | 21" Wheel     | Single Disc |
|         |               | Dual Disc   |