

Fork Assemblies



F. Kodlin Chrome Fork Leg Assemblies

The Fred Kodlin fork leg assemblies feature chrome billet 69mm diameter lower fork tube covers with hidden brake line routing for AN3 brake lines to match the upper covers and triple trees. The fork assemblies are offered in stock FX Softail® length to +12" over stock length. Includes chrome billet fender mounts, single disc caliper mount and smooth hidden axle covers.

600250 Stock FX Softail® length fork leg assemblies

600251 +2" over stock length fork leg assemblies

600252 +4" over stock length fork leg assemblies

600253 +6" over stock length fork leg assemblies

600254 +8" over stock length fork leg assemblies

600255 +10" over stock length fork leg assemblies

600256 +12" over stock length fork leg assemblies

Note: These Kodlin Fork Leg Assemblies ONLY work with the Kodlin Triple Tree Sets.



F. Kodlin Chrome Triple Trees

Designed by Fred Kodlin, the triple trees are made out of forged aluminum for strength and better chrome-plating quality. You can now pick the rake of the triple trees and length of the fork tubes to accommodate your needs and/or style. These Kodlin triple tree sets features hidden clamping method, fork tube caps and stem nut and hidden brake line routing for AN3 brake lines with chrome billet 69mm diameter upper fork tube covers. Includes headlight mounting block. Offered in 0° and 5° rakes to fit FX Softail® and Dyna Wide Glide® models from 1984 to present and custom applications. Will work on most cast-in neck bearing cup frames (integral bearing cups) as well as conventional press in bearing cup frames. See optional fork stop kits below.

600248 Chrome 0° rake triple tree set

600249 Chrome 5° rake triple tree set

Note: These Kodlin Triple Trees ONLY work with the Kodlin Fork Leg Assemblies.

Fork Stop Kits

600259 For pressed-in bearing cups

600260 For cast-in (integral) bearing cups