

Narrow Style Springer's

Chrome Front Ends

Stock 22", Narrow chrome 635062 635064 -2" under stock, Narrow chrome 635063 +2" over stock, Narrow chrome

Black and Chrome Front Ends

Stock 22", Narrow black 635065 -2" under stock, Narrow black 635066 +2" over stock, Narrow black

Standard Wide Style Springer's

Chrome Front Ends

08631 Stock 22" assy., with TÜV 656035 -4" under stock 08630 -2" under stock, with TÜV 08632 +2" over stock, with TÜV 4" over stock, with TÜV 08633 6" over stock, with TÜV 08634 640730 8" over stock 640731 10" over stock 640732 12" over stock

640733 14" over stock 640734 16" over stock 640735 18" over stock

Black and Chrome Front Ends 08636 Stock 22" assy., with TÜV

656036 -4" under stock 08635 -2" under stock, with TÜV

08637 +2" over stock, with TÜV 08638 4" over stock, with TÜV 08639 6" over stock, with TÜV

640736 8" over stock 340737 10" over stock 640738 12" over stock 640739 14" over stock 640740 16" over stock 640741 18" over stock

Accessories

632970 Chrome fender brackets for -2" to +8" front ends,

632971 Black fender brackets for -2" to +8" front ends, (3/4") 632972 Chrome fender brackets for +10" to +18" front ends,

632973 Black fender brackets for +10" to +18" front ends,

12643 Chrome 3"-tall handlebar riser set (1/2"-20 mounting

160879 Glide-style top clamp with 4 3/4" centerline (includes

08640 Axle kit with axle, spacers, nuts, and speedometer drive adaptor for 84-99 single flange wheels

652112 Rocker, left chrome 652113 Rocker, right chrome



Applications for Springer Front Ends

stem bearing cup to the axle center. If Your Stock Front Fork Measures:

up to our 18" over stock units

To determine the proper Springer fork for your application, please measure the fork currently on your bike and use the

19" to 21" you should use the 2" under stock assembly

23" to 25" you should use the 2" over stock assembly 25" to 27" you should use the 4" over stock assembly

21" to 23" you should use the Stock 22" assembly

chart below. All measurements should be taken from the lower

Using the same formula, you can pick the right fork all the way

Springer Forks