



Crafted from thick steel, polished & plated to a jewel-like finish, our forward control sets have long been an industry standard. They seem to blend with virtually any style and offer uncompromising service by way of the brake and shift levers riding on bronze bushings, resulting in a smooth, positive feel that remains consistent time & time again.

**Swingarms** 

Frames

Fenders Struts

Gas Tanks

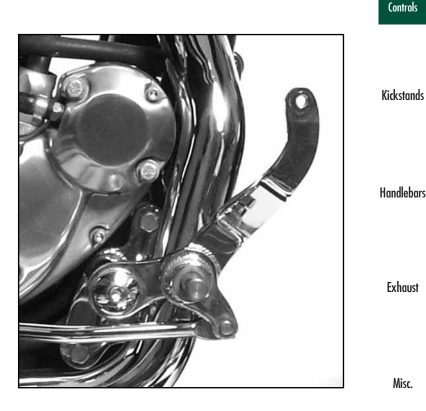
**Oil Tanks** 

Fwd

Misc.

### FORWARD CONTROL KITS

Our forward controls are sold as a basic set, without pegs & master cylinders. Personal preference is important, therefore we've left the choice of pegs & brake cylinder up to you. Evolution Big Twin and FXR sets require male mount pegs, whereas Big Twin mid-mount and Sportster sets will accept female mount pegs. All control sets are delivered with a full complement of mounting hardware as well as an exploded view of the set with all pieces clearly illustrated and keyed. Replacement components are available. Take advantage of big time performance & good looks at budget-minded prices !







## FORWARD CONTROL KITS FOR BIG TWINS

\* FOR SOFTAIL 5-SPEED MODELS 1986-1999 AND FL/FX/FXWG 4-SPEED MODELS, 1958-1986



Oil Tanks

Frames

K70004 FORWARD CONTROL KIT... FOR 1986-1999 SOFTAIL MODELS & 4-SPEED FL/FX/FXWG MODELS 1958-1986



#### 2" EXTENDED KITS FOR BIG TWINS

\* FOR SOFTAIL 5-SPEED MODELS 1986-1999 AND FL/FX/FXWG 4-SPEED MODELS 1958-1986



118 Fwd Controls

## FORWARD CONTROL KIT FOR BIG TWIN FX/FXE MODELS 1973-1985 w/MID-MOUNT CONTROLS



**K70003** FORWARD CONTROL KIT/MID-MOUNT ... FOR FX/FXE MODELS 1973-85 (EXCEPT SOFTAIL & 4-SPEED FXWG)



K70011 FORWARD CONTROL KIT... FOR FXR MODELS 1982-1994



Misc.



FORWARD CONTROL KIT FOR EVOLUTION SPORTSTERS/1986-2003 Frames



Fwd Controls

# 2" EXTENDED KIT FOR EVOLUTION SPORTSTERS / 1986-2003



**K70006** 2" EXTENDED FORWARD CONTROL KIT ... FOR EVOLUTION SPORTSTERS 1986-2003







**K70001** FORWARD CONTROL KIT ... FOR SPORTSTERS 1957-1974 & 1976

🦌 Fwd Controls 121

Frames