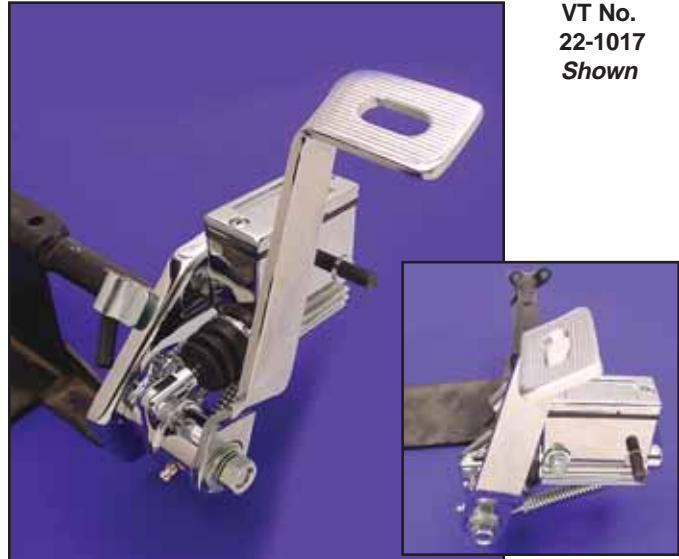




1970-up Forward Brake Kit



VT No.
22-1017
Shown

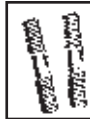
Original Forward Brake Control Assemblies equip all Big Twins with hydraulic brakes and powered by either Evolution or 1970-99 Shovel engines. Available in either Wagner or Kelsey Hayes styles, with or without master cylinders. Floorboards can be fitted to our Wagner style kits VT No. 22-0500, 22-0505 or 22-0506. Wagner styles use 41761-73 master cylinder, or Kelsey Hayes type 41576-79A, for those wishing to utilize their existing master cylinder. Complete assemblies include detailed instructions and diagram for installation. Display packaged.

VT No.	Type	Master Cylinder
22-0500	Wagner	Without
22-0505	Wagner	With Plain
22-0506	Wagner	With Chrome
22-0501	Kelsey Hayes	Without
22-1017	Kelsey Hayes	With Chrome

***Note:** For kits 22-0500, 22-0505, 22-0506, 22-0501, and 22-1017, use Russell front line 23-8809 and rear line 23-8915 for disc brake models and tee 23-0707.

Footpeg Mounting Studs fit through Wagner or Kelsey Hayes master cylinders to mount foot pegs to these forward assemblies. Stud side shown accepts that size footpeg yoke.

VT No.	Type
37-8986	Kelsey Hayes Type $\frac{3}{8}$ x 24
37-8987	Wagner Type $\frac{1}{2}$ x 20



Shift Kit



Original Forward Shifter Control Kit. FLH type allows the use of foot pegs or floorboards. Order complimentary forward brake control on opposite page. Units allow 1 down and 3 up shifting pattern. The 22-0801, and 22-1055 kits include proper ratchet arm and dust cover. All other kits attach to existing components on shifter mechanism. Instructions and diagram included with each kit. Display packaged! 5-Speed

VT No.	Fits
22-1015	1981-99 FXR
22-1008	1985-99 FXST

No Mix-Ups No Searching One Kit Does It All For Less! Shifter kit on this page is compatible with VT No. 22-0500, 22-0501, 22-0505, 22-0506, 22-0510, 22-0511 & 22-0512.

Note: FLH models 1979-83 rotary trans tops have the down turned shifter top arm. Check motorcycle or your factory parts book for correct application.