

Rear Footpeg Mount



27-0875 Installed

Rear Footpeg Relocation Kit includes chrome brackets and cat paws soft pegs.

VT No. 27-0875



27-0858 Installed



27-0858



Passenger Footpeg Relocation Kit offers an extra peg location by using the unused seat mounting hole in front of strut of 1984-99 FXST. Available as Peg or Stud Conversion kit.

VT No. Item

27-1719 Clevis Kit with studs

37-8859 Stud Kit only



27-1719



27-0861

2006-up Chrome Peg Mount Set fits FXD-FXDWG models. Order male pegs separately.

VT No. Item

27-0858 Mounts Stock Height

27-0861 Mounts, Raised Height

27-1232 Peg Set

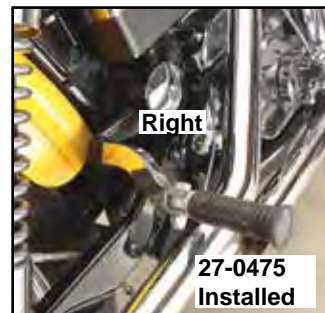
37-0020 Mount Bolts

27-1010 Foot Board Set



Left

27-0475 Installed



Right

27-0475 Installed



31-5019



27-0060

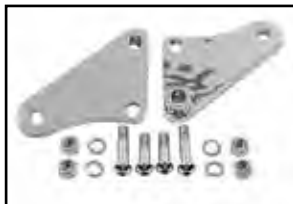
Rear Footpeg Relocation Brackets place pegs in a more comfortable position, chrome, pair.

VT No. Fits

31-5019 1984-up FXST

27-0061 1986-up FLST

27-0060 1973-84 FXE



FXR Passenger Footpeg Kit includes chrome brackets and bolts, which moves passenger footpeg higher and more forward. Stock or custom 1/2" stud footpegs can be used.

VT No. 27-1531



Chrome Rigid Frame Rear Footpeg Mount Bolts to 4-Speed transmission plate or can be mounted behind transmission on custom frames by fabrication of mount strap.

VT No. 27-0632



Weld On Footpeg Mounts can be welded to 1958-77 Big Twin swing arm frames to utilize the stock FXE mount to raise peg position.

VT No. 51-0504



27-0475



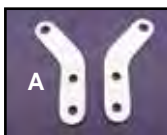
27-0439

1994-05 Rear Footpeg Mount Kit includes right and left bracket. Order pegs separately.

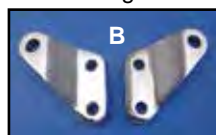
VT No. Item

27-0475 Bracket Kit

27-0439 Mount Kit with Pegs



A



B



C



D

Chrome Rear Footpegs and Mounts fit 1977-84 FX models. Mount blocks 51-0504 can be welded to FL-FX frames 1958-84 for peg mounting. The 27-0060 elevates peg position for custom exhaust.

VT No. # Item

27-0060 A Elevated Peg Brackets

27-0056 B Stock Peg Brackets

27-0051 C Mount Yoke 1/2 x 20"

27-1534 C Mount Yoke 3/8 x 24"

27-1228 D Peg Set 1/2" Yokes w/clevis

27-3563 Yoke Set