

SPLIT PIN CONNECTORS

Gorlitz's extra long threaded male cable ends E 50 thru E 52 are designed to accept any blade holder E 60 thru E 62 and cone E 51 chuck E 63.

E 50 5/8" E 51 11/16" E 52 3/4"



Gorlitz's female connectors will lock into any male type fitting securely and are supplied with a split pin. Connectors are available only for 5/8" thru 3/4" diameter cables.

E 53 5/8" E 54 11/16" E 55 3/4"



Gorlitz's male connectors will lock into any female type fitting E 56 securely. Connectors are available for only 5/8" thru 3/4" diameter cables. E 58

E 56 5/8" E 57 11/16" E 58 3/4"



Gorlitz's hexagonal chuck holder accepts blade holders E 60 thru E 62 and cone chuck E 63. The hex shape of the chuck E 59 prevents any blade holder from unscrewing.



Gorlitz's small blade holder is cast in bronze and accepts any 3/4" wide blades K 06 thru K 14. Generally recommended for E 60 clearing lines up to 3" in diameter.



Gorlitz's medium blade holder is cast in bronze and accepts our 3/4" wide blades K 09 and K 12. Generally recommended for E 61 clearing 4" in diameter sewer lines.



Gorlitz's large blade holder is cast in bronze and accepts our 1" wide heavy duty blades K 26 thru K 29. Recommended for E 62 clearing lines 3" in diameter and larger.



Gorlitz's heavy duty 3-blade cone chuck is used on all 3" and larger diameter sewer lines. The outer and inner cones are made of cast bronze. The outer cone has 3 recessed pockets E 63 that lock knives in position. This chuck accepts single 3/4" wide knives K 23 thru K 25.



Gorlitz's split pins are required to lock our male and female split E 66 pin connectors. E 67

E 66 1/4" X 5/8" E 67 1/4" X 3/4"



Gorlitz's specially heat-treated split pin installation handle smoothly guides the split pin through the male and female connectors.



Gorlitz's male/female split-pin connector can be used to attach leaders to existing cables or it may also be retrofitted as a E 74 chuck.

