



How to Order HUCKCOMP® (LGP®) Pull-Type Lockbolts EXAMPLE: HLGPL9SC-V08B06AC

H LGPL 9SC - V 08 B 06 AC

Finish Codes

No Suffix = Uncoated Pin Plus Cetyl Alcohol Lube
AC = Aluminum Coat Plus Cetyl Alcohol Lube with Black Color on Pintail End (7SC)
AC = Aluminum Coat Plus Cetyl Alcohol Lube
AC = Aluminum Coat Plus Cetyl Alcohol Lube with Light Gray Color on Pintail End
AD = Aluminum Coat Plus Cetyl Alcohol Lube with White Color on Pintail End
AS = Anodize "Blue" Plus Cetyl Alcohol Lube
B = Uncoated Pin and No Lube
EP = Phosphate Fluoride
EPR = Phosphate Fluoride Plus Cetyl Alcohol Lube with Red Color on Pintail End
PB = Powdered Blast Top Surface of Head Plus Cetyl Alcohol Lube

Grip Length

1/16" Increments

Miscellaneous

A = Soft Core Applications (special part)
B = Standard Composite Installation Loads
C = Reduced Standard Composite Installation Loads (special part)

Shank Diameter

1/32" Increments

Material Code

V = 6AL-4V Titanium

Head Configuration

7SC = 100° Shear/Tension (MS20426) Flush Head (composite application)
8SC = 100° Tension (MS24694) Flush Head (composite application)
9SC = 130° Shear Crown Flush Head (composite application)
9SP = Shear Protruding Head (composite application)
12SP = Tension Protruding Head (composite application)

Family

Lightweight Groove Proportioned (Pull-Type)

Sealant Escape Groove

H = Sealant Escape Groove Option