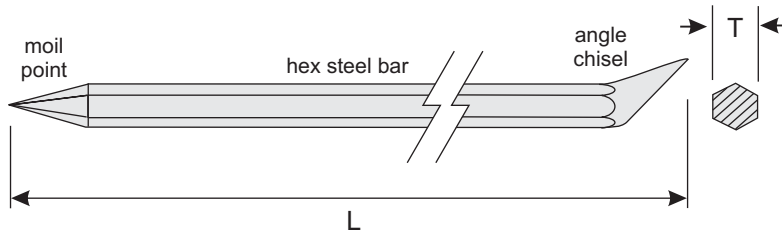


Scaling Bars

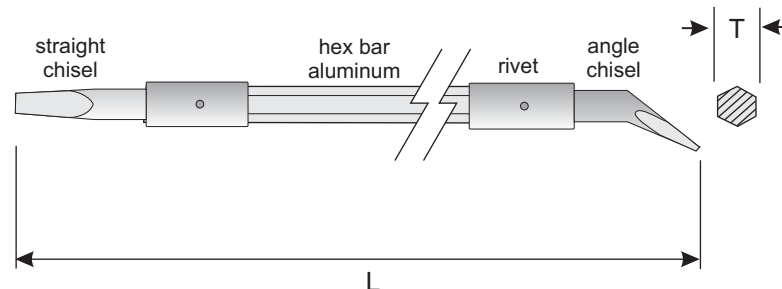
HEXAGONAL SOLID STEEL

- AISI 1080 or equivalent steel
- T = 7/8" hex (3/4" special order)
- weight = 2.3 lbs/ft
- angle chisel on one end
- moil point (shown) or straight chisel on other end
- optional rubber hand grip
- L = 4', 6' and 8'



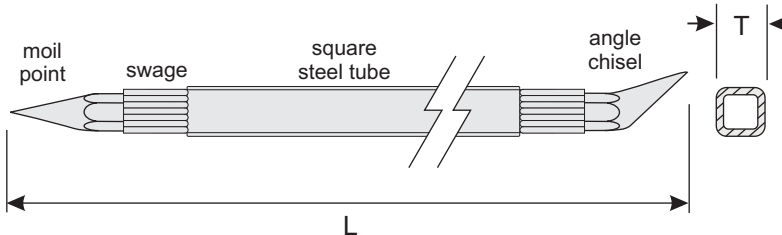
HEXAGONAL SOLID ALUMINUM

- 6061-T6 hexagonal aluminum
- T = 1" hex
- weight = 1.1 lbs/ft
- tips AISI 1080 or equivalent
- angle chisel on one end
- straight chisel on other end
- optional rubber hand grip
- L = 4', 6', 8', 10' and 12'



SQUARE STEEL TUBE (swaged)

- HSS tubing ASTM A500C
- T = 1" x 1" x 0.100" wall
- weight = 1.2 lbs/ft
- tips 3/4" octagon
AISI 1080 or equivalent
- angle chisel on one end
- moil point on other end
- optional rubber hand grip
- L = any length to 20'



SQUARE ALUMINUM TUBE (swaged)

- 6063-T5 aluminum tubing
- T = 1" x 1" x 0.095" wall
- weight = 0.4 lbs/ft
- tips 3/4" octagon
C1080 or equivalent
- angle chisel on one end
- moil point on other end
- optional rubber hand grip
- L = any length to 20'

