



Cobalt Steel Drill bit Set

Produced to Golfmechanix's exacting standards, these drill bits are for re-boring hosels on heads made of notoriously difficult to drill alloys such as the 17-4PH, Titanium and marringing steel. These Hss-co alloyed and Titanium nitrated drills hold their rigidity and hardness at higher temperatures better than HSS drill bits.

Sized for enlarging hosel bores prior to reaming, these drills are matched to our range of hand reamers and provide a good epoxy bond allowance between shaft and hosel.

Specifications:

- Alloyed Cobalt High Speed Steel (Hss-co)
- Titanium Nitride (TiN) coated. Extends tool life by 3 times or more
- Wide 130° Point angle minimizes wear on hard to drill Stainless.
- Best Suited for drill press Operation
- Set Includes .335,.350.370 drill bits.

190300-335" (8.4 mm) 190300-350" (8.8 mm) 190300-370" (9.3 mm)

