

TKM-100 TUBULAR CODE MACHINE

LEADING THE INDUSTRY IN TUBULAR KEY CUTTING

Framon's TKM-100 is known throughout the industry as the foremost machine in tubular key cutting. Everything you need to originate almost any tubular key in use today is included with the TKM-100:

TKMS451 Dial Indicator

TKSH107..... Chicago/Dynalock/Unican Cam

TKSH109..... Fort/American Cam

TKMS102 Ace Spacing Plate

TKMS103 Offset Right Plate

TKMS104 Offset Left Plate

TKMS105 National Keyset Plate

TKMS106 Ace Change-a-Matic Plate

TKMS107 Segal 8 Pin Plate

TKMS108 Universal Spacing Plate

F2MS402......1/8" Allen Wrench

TKMS401 3/16" Allen Wrench

DCMS402 3/32" Allen Wrench









ONE COLLET FOR ALL YOUR NEEDS

The TKM-100 features a collet that can accommodate all three size tubular keys. No fumbling with changing jaws or adapters. Simply tighten the chuck closer - the self adjusting collet easily accepts any size key (Diameter .365 - .406).

MAKE ANY TYPE OF CUT AND LOTS OF THEM

With the TKM-100 you can make regular cuts, ward cuts, and master cuts. The machine is equipped with a carbide cutter, which means you can cut brass or steel and get long cutter life.

WHY CODE CUT WHEN YOU CAN DUPLICATE?

Probably more than any other type of key, a tubular key wears very quickly. Due to the constant pressure on the face of the key, even original keys can be off .001" - .003". By using a duplicator to make a key, an inaccurate copy of a worn key is being made. When you use the TKM-100 to code cut a key, you'll be making an original key, accurate to .001". A precision dial indicator is included with the machine, which enables you to decode a tubular keys for duplication. Decoding takes only a few seconds.

SOME OF THE KEYS THAT CAN BE CUT ON THE TKM-100™















Offset Right 8-Pin(Ace) 8-Pin(Fort) 8-Pin(Segal)