

**8 Day & 30 Hour  
Loop End Mainspring**

**For 8 Day Clocks**



Loop end mainspring. Japanese Steel Wound in India. **5/8" X .0175" X 96"**  
CML 160.3 ..... \$ 6.25 ea.  
5 TO 10 \$ 6.00 ea. 11 to 19 \$ 5.75 ea.  
20 or more \$ 5.50

Loop end mainspring. Japanese Steel Wound in India. **11/16" X .0165" X 96"**  
This Spring can be used and is little cheaper to use in American Clocks.  
CML 175.3 ..... \$ 5.25 ea.  
5 TO 10 \$ 5.00 ea. 11 to 19 \$ 4.75 ea.  
20 or more \$ 4.50

Loop end mainspring. Japanese Steel Wound in India. **3/4" X .0165" X 96"**  
This Spring can be used and is little cheaper to use in American Clocks.  
CML 190.5JJ ..... \$ 5.25 ea.  
5 TO 10 \$ 5.00 ea. 11 to 19 \$ 4.75 ea.  
20 or more \$ 4.50

Loop end mainspring. Japanese Steel Wound in India. **3/4" X .0175" X 96"**  
This Spring can be used and is little cheaper to use in American Clocks.  
CML 190.5J ..... \$ 5.25 ea.  
5 TO 10 \$ 5.00 ea. 11 to 19 \$ 4.75 ea.  
20 or more \$ 4.50

**31 Day Loop End Mainspring**



Loop end mainspring. Japanese Steel Wound in India. **3/4" X .0145" X 170"**  
CML 190.8 ..... \$ 8.00 ea.  
5 TO 10 \$ 7.75 ea. 11 or more \$ 7.50 ea.

**CLOCK LOOP END WINDER**



For Loop End mainsprings. Wind up On mainwheel and arbor from clock.  
24.752 ..... \$ 7.00 ea.

**30 Hour Loop End Mainspring**



Loop end Mainspring for many of the 30hour clocks  
CML 95.11 ... **3/8" X .0145 X 48"**  
CML 80.14 ... **5/16" X .0145 X 42"**  
\$ 2.50 ea. ... 3 pieces \$ 6.75

**STANDARD FLAT  
MAINSRING CLAMPS**



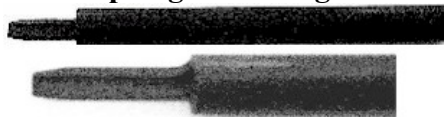
The clamps are formed from flat steel 1/8" X 5/16" and are 1-15/16 I.D. They are a must for 8 Day American Springs.  
KFM200 ..... \$ 5.00

**SET OF FLAT  
MAINSRING CLAMPS**



Set of 8 Flat Main Spring clamps Two Of each size. The two larger sizes made from flat steel 1/8" X 5/16. The two smaller sizes are made from 1/8" X 1/4" flat steel.  
KFM400 ..... \$ 20.00 set  
3 or more set ..... \$ 19.50 set

**Mainspring Removing Tool**



This tool can help remove the mainspring From the winding arbor like on American Time and strike clocks. By pushing the Narrow end next to the winding arbor and Mainspring where it is hooked to the arbor And turning slightly helps to unhook the Mainspring from the winding arbor.  
Over all length 5" Steel Hex stock so it Can be used in Let down Handle.  
12.323 ..... \$ 23.50 ea.

**LET DOWN KEYS Handle**

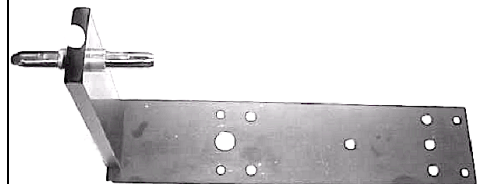


Let Down handle only (Plastic).  
24.628 ..... \$ 13.00

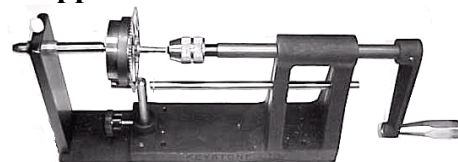


Large Let-Down Handle (Plastic)  
24.629 ..... \$ 14.50

**Winding Arbor Support For  
Keystone Mainspring Winder**

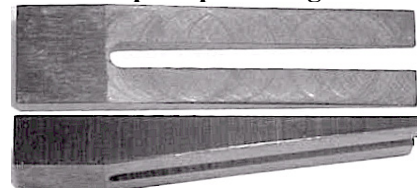


**20.326 ..... Winding Arbor Support ..... \$ 60.00**



**Assembled View  
CMW-2 .... \$ 300.00  
CMW-2 and 20.326 Complete  
\$ 360.00**

**Taper Split Wedge**



Taper split wedges to hold clock plates Apart when trying to adjust wheels. It slides between the plate and pillar sliding over the thread of the pillar to separate the plates. Two sizes of wedges.  
Wedge 1/2" wide X 2" long X 1/4" thick. This wedge will work on mantle clocks.  
12.327 ..... \$ 20.00 ea.

Wedge 1" wide X 2" long X 1/4" thick This wedge will work on Floor Clocks..  
12.328 ..... \$ 25.00 ea.

**Tapered Reamer**



Ground and hardened steel  
43.892 ... 3/16" to 1/2" ... \$ 8.00 ea.