

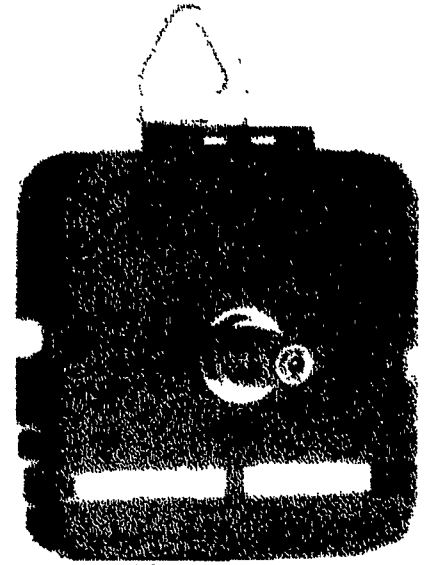
# ULTRA THIN QUARTZ (MOTORS) MOVEMENTS MADE IN U.S.A.!

This is our popular ULTRA-THIN time-only (no chime or strike) movement made and recommended for 99% of all quartz movement applications; both on new clocks; and for replacement use. They are very easy to install; very small in size so they fit most any case or dial arrangement, including the light-weight type like embroider rings; as well as the large picture frames, kitchen clocks, etc. Complete with all hardware, hands and instructions. **5 YEAR WARRANTY!**

- \*QUARTZ ACCURACY TO 10 SECONDS PER MONTH!
- \*USES 1 'AA' BATTERY - LASTS OVER 2 YEARS!
- \*ANY INSTALLATION POSITION!
- \*ON-OFF SWITCH, SELF-STARTING MOTOR!
- \*SIZE: 2 1/8 X 2 1/8 X 5/8 THICK!

- \*R-shaft length for dials up to 5/16 thick (#727R)
- \*M-shaft length for dials up to 1/2 thick (#727M)
- \*L-shaft length for dials up to 3/4 thick (#727L)

REMEMBER!  
ALL OUR  
MOVEMENT PRICES  
INCLUDE ALL HANDS  
HOUR, MINUTE SECOND



ACTUAL SIZE

MODEL #727 - Specify R - M - or L shaft length (above)

Individually Boxed

1 or 2	\$6.95 each
3 to 5	\$4.90 each
6 to 11	\$4.25 each
12 to 24	\$3.90 each

Bulk Packed

Box of 25.	\$2.40 each!
Box of 50	\$2.20 each!
Box of 100....	\$1.80 each!
Case (500)....	\$1.50 each

LOW AS \$1.20 each in large quantities

Above are individually boxed with hardware, hands and instructions and warranty. For single use or for re-sale.

Above are bulk packed, your choice of hands.(min 25 pr per type or color) Specify black or gold color hands. Complete with hardware/hands/instructions/warranties.

LOWEST PRICES AVAILABLE  
ANYWHERE. CALL US FOR  
'MEET OR BEAT' PRICING.

PLEASE NOTE: ALL THESE PRICES SHOWN ARE WHOLESALE, QUANTITY ALONE DETERMINES THE BEST PRICE! If you are making clocks or need keywind movements, call or write telling which movements you need, or let us help you find the best movement for your needs or particular clock! We feature HERMLE keywind movements. All prices subject to change.

Whenever the 'shaft length' is mentioned in quartz movements, it means the length of the threaded portion as shown below. This is simply the length the shaft has to be to reach through the dial or front on the clock. It of course must be long enough to reach through and for the mounting nut to screw on to hold the movement or works in position. See the diagram at right and the different shaft lengths below.

The shaft lengths shown below apply to all of our battery (quartz) movements.

'R' shaft

'M' shaft

'L' shaft

SHAFT LENGTH SHOWN ABOVE IS ONLY THICKNESS OF DIAL

