

ASK FOR LARGE QUIANTITY PRICES ON ALL OUR MOVEMEN'IS

## QUARTZ QUAD CHIME \#3600

4 Quarter, 4 Melodies, Pendulum Movement. The most sophisticated electronic melody quartz movement made. It plays your choice of four melodies - Westminster, Whittington and St. Michaels every quarter hour and regular Chordal hour and half/hour Strike. Also counts the hours on the hour. NOTE: THIS IS THE SAME MOVEMENT USED IN OUR POPULAR \#94, 97, \& \#98/QTP CLOCKS! Overall dimensions: $5-5 / 16^{\prime \prime} H \times 6-1 / 4^{\prime \prime}$ W $\times 1-3 / 8^{\prime \prime} D$. Shaft length fits up to 3/8" DIAL THICKNESS. Sweep second hand shaft: 1 second stepper, front or rear set system, " automatic night silencing, volume control, selection button, standard American "I" shaft, uses one " $D$ " battery, pendulum has no effect on timekeeping, adjusts from $8^{\prime \prime}$ to $16^{\prime \prime}$. Complete with HANDS, HARDWARE, INSTRUC'TIONS, 2 YEAR GUARANTEE. Suggested Retail $\$ 69.95$.

QUANTITY PRICING

61011 $\$ 43.90$
each
12 \& up $\$ 42.90$
each each
or EXTERNAL SPEAKER add $\$ 1.00$
${ }^{*}$ For PENDULUM add $\$ 2.00$
NOTE: We can convert your old Mantle keywind or electric
 4X4 Duat V Chime Movement!! NEW \#QDC/MVT DUAL CHIME MOVEMENT chimes either Westminster or Whittington on each quarter-just slide the switch to change melodies! This movement if full 4/4; that is, it will chime each quarter, and then after chimes on the full hour, it will strike the time! Sounds exactly the same as our \#QX \& \#PX series, but does not need programing! This is the same movement we use in our NEW QDC series Mantle Clocks. The speaker is removable from the movement, ready for you to mount in any position. (About an 8" speaker wire.) Or if you wish, leave the speaker mounted on the movement!
Compact size is $41 / 2^{\prime \prime} \times 31 / 4^{\prime \prime} \times 11 / 2^{\prime \prime}$ deep. Operates on one ' $C$ ' battery, has volume control, chime selector, automatic night time shut off (if desired), manual silence! Comes in long or regular shaft. Available with or without pendulum; for wall clock or mantle clock use. We are VERY well pleased with this movement! It has all the features of the previous single chime movements, but in addition, is self adjusting, plays EITHER chime, MUCH simpler to operate! Made by Seiko. Complete with hardware, hands, and completeinstructions. Comes with the usual 5 YEARWARRANTY!
\#QDC/L Long Shaft - up to 3/4" thick dials \#QDC/R Regular Shaft - up to 5/16" dials \#PQDC/L Long Shaft w/pendulum \#PQDC/R Regular Shaft w/pendulum (SPECIFY)
Our Discount Price: \#QDC/R or \#QDC/L
\#PQDC/R or \#PQDC/L
$\$ 27.95$
$\$ 27.95$
${ }_{3 \text { to } 6 .} \$ 23.90_{\text {va }}$
$\$ 25.90^{\text {rat }}$
$7 \& u_{p}$
1 or 2: $\$ 25.95$
$\$ 22.90$ $\because$ $\$ 24.90$ ed clock to either the QUADCHIME (above) or the Westminster/ Whittington Chime (Order the QDC/L for conversion of mantle Chime Clocks when installing yourself). Prices below

## include return shipping to you: <br> *360 QuAd CHME. . $\$ 59.95$ !

*QDC DUAL WESTMNSTRR whrtington chine-

## \$39.90!

Conversions take only about 2-3 days


## CLOCK DIAL

Our most popular metal dial. Anodized brass finish with brown scroll work. Black numbers as shown. Size: $71 / 4$ square.
\#7300
1 to 5 \$40 each
6 or more: 43.50 each

NEW! PRICE
REDUCED:

\#QP/P Mini PENDULUM
Quartz Movement. Timeonly. Regular 3/8" or long 3/4" shaft length. Brass pendulum is adjustable from 16 to $8^{\prime \prime}$ long. $3 \times 2^{\prime \prime}$. Only $3 /$ $4^{\prime \prime}$ thick! Same quality as our \#727 series, but with pendulum. 5 YEAR GUARANTEE!
Specfy \#QPP/R or \#QPP/L.
1 to $3 \$ 9.95$ each
4 to $11 \$ 8.40$ each
12 to $49 \$ 7.90$ each
Box 50: $\$ 6.90$ ea. LOWER PRICEI
Box 100: \$5.90 ea. LOWER PRICE! Price includes all hardware, hands, pendulum, and 5 year written Guarantee!

NOW' AVAILABLE IN REGULAR $3 / 8^{\prime \prime}$ shaft for dals up to $3 / 8^{\prime \prime}$ thick, and in LONG: $3^{\prime \prime} 4^{\prime \prime}$ shaft for dials up to $3 / 4^{\prime}$ thick" ${ }^{\prime \prime}$ Please SPECIFY
\#QPP/R (regular shaft) or
\#QPP/L (long shaft)

