

Installing the *Cape Cod® Tide Keeper*

The *Cape Cod® Tide Keeper* contains an accurate, reliable quartz movement powered by a single "AA" alkaline battery.

Hang the tide clock on a wall at eye level, using a wood screw or the hollow wall screw anchor provided, inserted about 5/8" below the top edge of the clock.

If mounting the clock on a *Plasterboard* (sheetrock) wall, drill a 7/16" hole, then gently tap the enclosed screw anchor into place until the cap prongs are imbedded in the wall and the cap is snug against the surface. Next, turn the screw clockwise, pressing firmly to prevent the anchor from rotating. As the screw turns, the anchor legs inside the wall spread and grip the inside of the wallboard. Tighten the screw until a definite resistance is felt. The anchor is now fully expanded. Now, back out the screw a distance of about 1/16" to allow sufficient clearance to engage the keyhole in the clock back.

If mounting the clock on a *Wood* surface, drive a 3/4" x 8 round head wood screw, leaving about 1/16" of clearance under the screw head for the keyhole in the clock back.

Setting the Tide Hand: Consult a tide chart for the body of water of interest to you, then use the tide-set wheel on the back of the clock movement to adjust the tide hand accordingly.

Note: The height and precise timing of the tide may be affected by strong winds or unusual barometric conditions.

In the unlikely event that servicing is ever needed on your tide clock, contact the manufacturer directly.

CAPE COD WIND & WEATHER INDICATORS

P. O. Box 454; 335 Lower County Road
Harwich Port, Massachusetts 02646
508-432-0970; or toll-free: 877-438-2294
www.capecodwindandweather.com

Keeping an eye on the weather since 1939 !