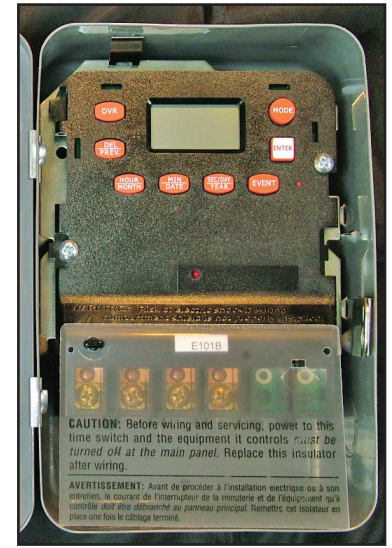
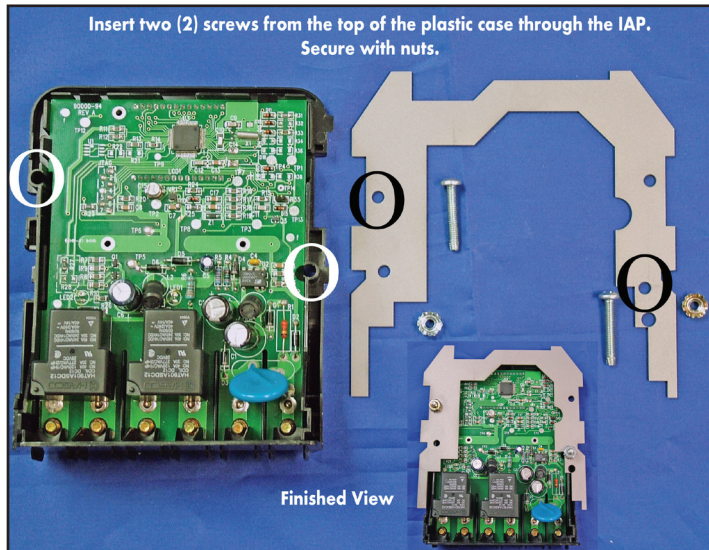


TORK®

USING THE IAP TO INSTALL A TORK E-SERIES TIMER TO AN INTERMATIC ENCLOSURE



STEP 1

The original insulator that came with the timer will be replaced by the insulator provided with the IAP kit. For smaller metal enclosure, cut along the horizontal line (1 3/8") and for Pool and Spa panels (2 1/4") from bottom of the insulator provided with the IAP kit. For all other enclosures, install the unmodified insulator.

STEP 2

Attach the IAP to the E-Series Digital Timer.

Using the long screws, attach the IAP to the rear of the E-Series timer. Using a Phillips screwdriver, carefully tighten the screws to secure the timer to the plate.

When correctly attached, the raised edge of the IAP should be on the RIGHT side of the E-series timer when viewed from the rear.

STEP 3

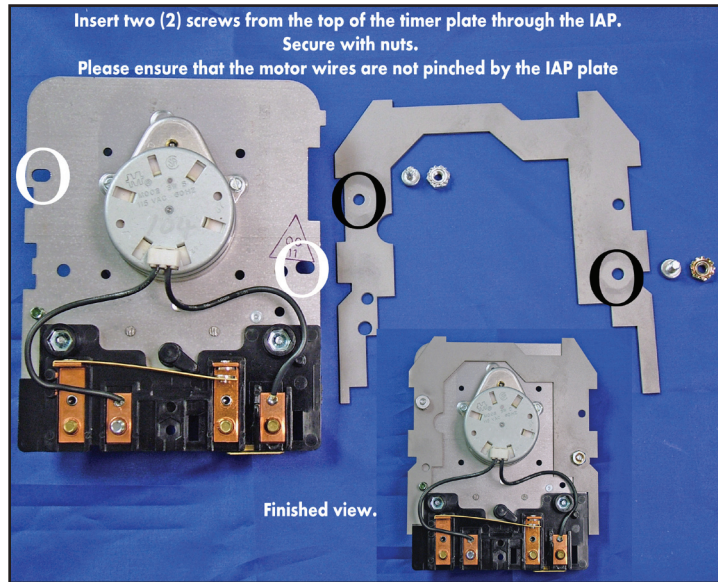
Slide the timer on an angle inside of the enclosure, gently resting it against the clip.

STEP 4

With the top of the IAP resting on the clip, push the top of the timer until it snaps downward and locks.

TORK®

USING THE IAP TO INSTALL A TORK MECHANICAL TIMER TO AN INTERMATIC ENCLOSURE



STEP 1

The original insulator that came with the timer must be replaced by the insulator provided with the IAP kit. For smaller metal enclosure, cut along the horizontal line (1 1/4") and for Pool and Spa panels (1 7/8") from bottom of the insulator provided with the IAP kit. For all other enclosures, install the unmodified insulator.

STEP 2

Attach the IAP to the mechanical timer.

Lift the motor wires and carefully insert the plate between the wires and the timer. Using the short screws, attach the IAP.

Using a flat-blade screwdriver, carefully tighten the screws to secure the timer to the IAP.

When correctly attached, the raised edge of the IAP should be on the LEFT side of the mechanical timer when viewed from the rear.

STEP 3

Slide the timer on an angle inside of the enclosure, gently resting it against the clip.

STEP 4

With the top of the IAP resting on the clip, push the top of the timer down until it snaps and locks.