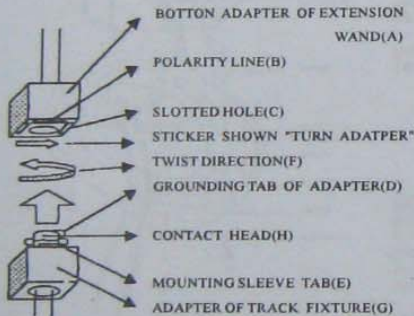


# TRACK LIGHTING

## IMPORTANT SAFETY INSTRUCTIONS

## INSTALLATION INSTRUCTIONS FOR TRACK SYSTEM

### EXTENSION WANDS:



### TRACK FIXTURE

- 1) HOLD THE ADAPTER(G), INSERT CONTACT HEAD (H) INTO EXTENSION WAND(A).
- 2) ACCORDING TO TWIST DIRECTION(F), TWIST ADAPTER APPROXIMATELY 90 DEGREE UNTIL MOUNTING SLEEVE TAB(E) LOCKS INTO SLOTTED HOLE(C).
- 3) MAKE SURE GROUNDING TAB OF ADAPTER(D) WILL BE ON THE SAME SIDE OF POLARITY LINE(B) AFTER INSTALLATION OF TRACK FIXTURE(G).
- 4) **CAUTION**-TURNING THE ADAPTER OF TRACK FIXTURE(G) IN WRONG DIRECTION WILL DAMAGE EXTENSION WAND

### FIXTURE ADAPTOR WITH LOOP

Hold the Adapter. Insert contact head into track. Twist Adapter approximately 90° until mounting sleeve tab locks into track.

**NOTE:** Forcing Adapter in wrong direction may damage the contact assembly. If adapter will not turn easily, twist it in opposite direction. Polarity line on Adapter must align with polarity line on track for proper installation.

### TO REMOVE

Pull down on Adapter sleeve until tab is free of track channel opening. Twist mounting adapter in 90° until contact head is free and remove adapter from track.



### OUTLET ADAPTOR

- 1) Turn electricity off at fuse box or circuit breaker box.
- 2) Insert connector into track as shown
- 3) Twist 90 degrees until connector locks into place. If adaptor does not turn easily, twist in opposite direction. Forcing the adaptor the wrong way could cause damage.
- 4) After assembly, see diagram below to check for proper alignment.
- 5) To remove, depress lock tab and twist 90 degrees until connector is free from track.

