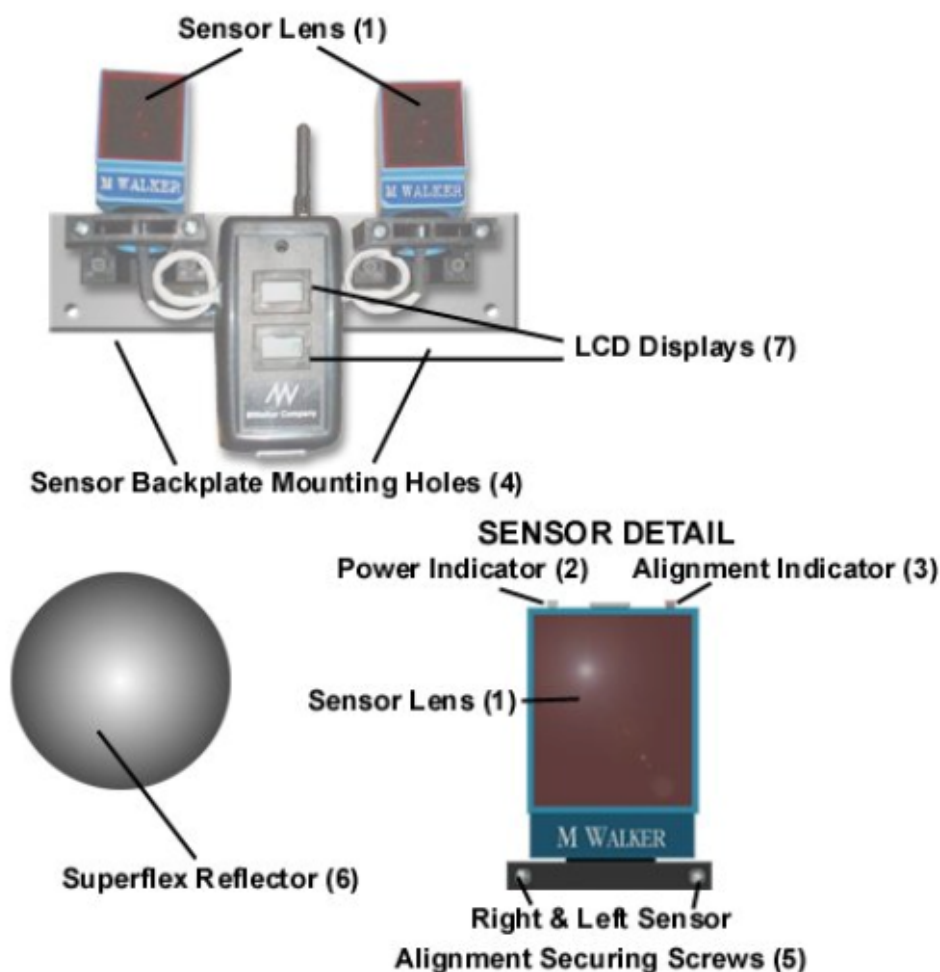


Walker Directional Counter Installation Instructions

THE WALKER DIRECTIONAL COUNTER PROJECTS AN INVISIBLE BEAM UP TO 40 FEET ACROSS THE AREA YOU WISH TO BE COUNTED. THE INWARD AND OUTGOING COUNTS CAN BE READ ON THE SEPARATE LCD DISPLAYS, OR READ ON A COMPUTER USING AN OPTIONAL COMPUCOUNT.

CONTROLS AND FUNCTIONS

- (1) *SENSOR LENS*
- (2) *POWER INDICATOR* – MAINTAINS GREEN LIGHT WHEN POWERED
- (3) *ALIGNMENT INDICATOR* – MAINTAINS RED LIGHT WHEN SENSOR-REFLECTOR IS ALIGNED
- (4) *SENSOR BACKPLATE MOUNTING HOLES* – ATTACHES TO SURFACE USING TWO SCREWS
- (5) *RIGHT AND LEFT SENSOR ALIGNMENT SECURING SCREWS*
- (6) *SUPERFLEX REFLECTOR* – MOUNT TO SURFACE USING CENTER HOLE
- (7) *LCD DISPLAYS* – RESET ANYTIME USING ENCLOSED MAGNET



Walker Directional Counter Installation Instructions

INSTALLATION

1. THE COUNTER SHOULD BE INSTALLED ONTO A SURFACE, WITH NO BEAMPATH OBSTRUCTIONS, APPROXIMATELY 35 INCHES HIGH FOR COUNTING BOTH ADULTS AND CHILDREN, AND 55 INCHES HIGH FOR COUNTING ADULTS ONLY.
2. MOUNT SENSORS ONTO SURFACE USING TWO SCREWS THROUGH THE BACKPLATE MOUNTING HOLES (4).
3. MOUNT SUPERFLEX REFLECTOR (6) TO SURFACE USING MOUNTING HOLE.
4. PLUG POWER CORD INTO AN ELECTRICAL OUTLET. POWER INDICATOR LIGHTS (2) WILL IMMEDIATELY BURN GREEN.
5. ADJUST SENSORS IN BOTH BRACKETS UNTIL SOLID RED ALIGNMENT LIGHTS ARE MAINTAINED. A FLICKERING RED LIGHT INDICATES CLOSE, BUT NOT ACCURATE ALIGNMENT.
6. TIGHTEN LEFT AND RIGHT ALIGNMENT SECURING SCREWS (5) ON BOTH SENSORS WITH PHILLIPS SCREWDRIVER.
7. TO RESET THE LCD DISPLAY TO ZERO, THE COUNTER MUST BE IN ALIGNMENT WITH NO BEAMPATH OBSTRUCTIONS. HOLD MAGNET AT TOP RIGHT CORNER OF THE MIGHTY-MIGHT COUNTER FOR FIVE SECONDS UNTIL THE DISPLAY (7) REGISTERS ZERO.

AVAILABLE ACCESSORIES: BOOSTACOUNT AND COMPUCOUNT