

Usually permanently mounted, there are several ways of attachment
for both single and double handle and remote operation.

Also available to accommodate your project requirements are optional shaft lengths, shaft couplings, collars, bearings, escutcheon plates and retaining washers. Engineering assistance is available to assure a satisfactory component selection.

For additional information, refer to these Technical Data Sheets: DSs 17, 37, 63, 83, 122, 151 and 154.

H1-1 HANDLE-ANGLE WITH PLASTIC TIP

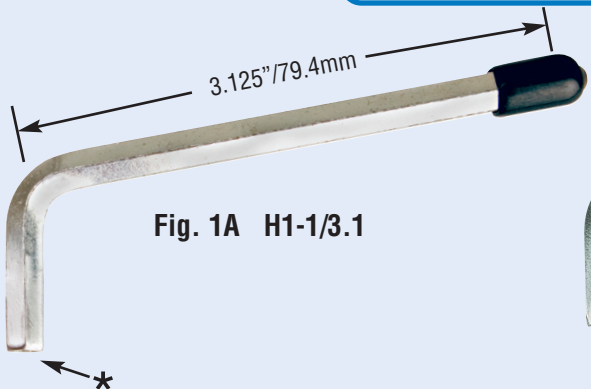


Fig. 1A H1-1/3.1

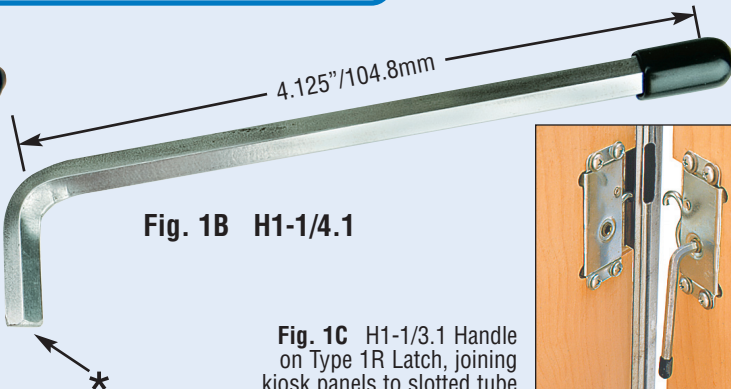


Fig. 1B H1-1/4.1



Fig. 1C H1-1/3.1 Handle
on Type 1R Latch, joining
kiosk panels to slotted tube

H1-2 HANDLE-ANGLE WITH PLASTIC KNOB

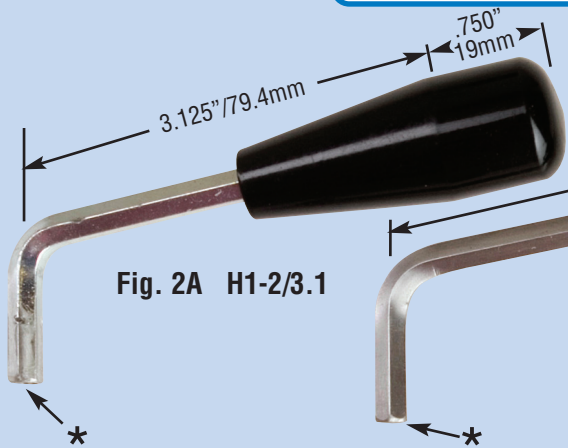


Fig. 2A H1-2/3.1

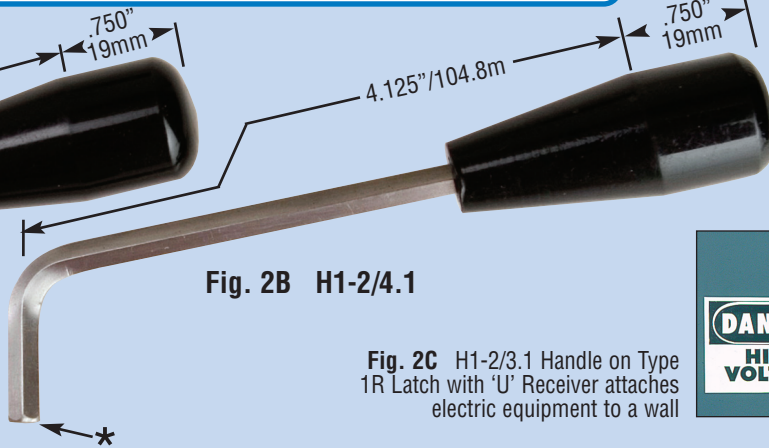


Fig. 2B H1-2/4.1



Fig. 2C H1-2/3.1 Handle on Type
1R Latch with 'U' Receiver attaches
electric equipment to a wall

H2-1 HANDLE-90° WITH PLASTIC TIP, LOW SILHOUETTE

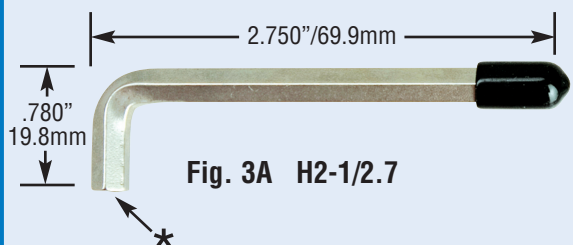


Fig. 3A H2-1/2.7

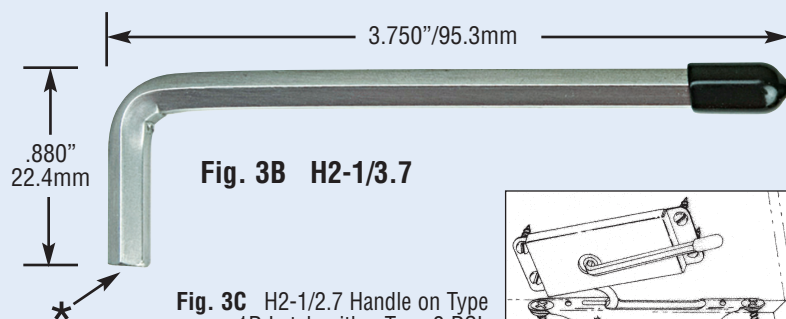
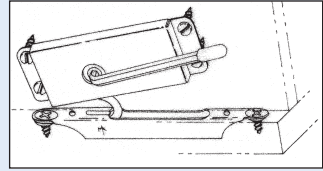


Fig. 3B H2-1/3.7

Fig. 3C H2-1/2.7 Handle on Type
1R Latch with a Type 2 RSL
Receiver joins KD closet panels



*Handles are counterbored for staking through latch cases. Material: Steel/Zinc Plate 7/32" Hex (0.218"/5.5mm)