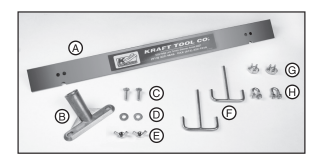


Gauge Rake Assembly Instructions

CC975-01 / CC976-01

No. Description
CC975-01 24" Gauge Rake and Parts
CC976-01 36" Gauge Rake and Parts
CC975-04 Replacement T-Skates and U-Bolts
GG224-04 Replacement Bracket
CC263 5' 3-Piece Threaded Handle



loois Needed: Small pair of pilers		
Parts Included		Quantity
A.	Gauge Rake (24" or 36" length)	1 each
B.	Bracket	2 each
C.	1/4-20 x 3/4 Hex Flange Face Screw	2 each
D.	Washers	2 each
E.	1/4-20 Wing Nuts	2 each
F.	T-Skates	2 each
G.	U-Bolt Clamps	2 each

(Figure 1) Place a U-bolt and U-bolt clamp in line with the two holes near one end of the gauge rake. Slide the threaded U-bolt into the holes on the back of the gauge rake (the side without the label). The threaded ends should protrude out the front of the gauge rake.

U-Bolts and Nuts

(Figures 2,3) Slide a T-skate up through the U-bolt. The top of the T-skate should extend through the top hole of the gauge rake.

(*Figure 4*) Hold U-bolt, clamp and T-skate in place. Attach and lightly tighten nuts on the U-bolt on the front (opposite) side of the gauge rake.

(*Figure 5*) Measure for desired depth, which is the distance from the floor or surface to the bottom edge of the gauge rake. Tighten down the U-bolt nuts to hold T-skate firmly.

Repeat steps on other end.



2 each









www.KraftTool.com