

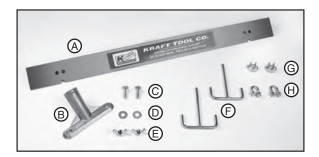
CC263

Gauge Rake Assembly Instructions

C975-01 / 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

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.	14-20 x 34 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









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