$A = 2 = 5/16 \times 23/4$ Bolt

 $B = 2 = 5/16 \times 2 \text{ Bolts}$

C = 8 = 5/16 Small Flat Washer (Sae.)

D = 4 = 5/16 Locknut

 $E = 4 = 1/4 \times 1/2 U Bolt$

F = 2 = 1" Plugs

G = 8 = 1/4 Sea. Flat Washer

H = 8 = 1/4 Locknut

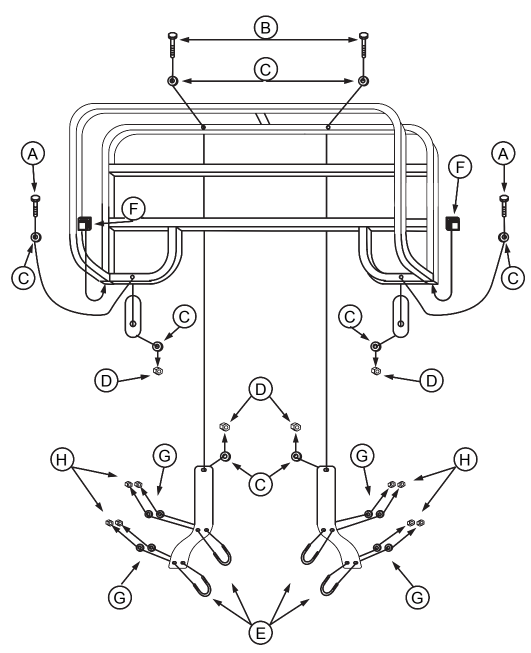
1 = 529-BRK (Pair a right & left)

 $2 = 3/16 \times 11/4$ Flat Bar $\times 21/2$ " Long with .

one hole in it



#529



This rear rack fits on top of the original rack and bolts up to the front an to the back bar that are going downward to the frame.