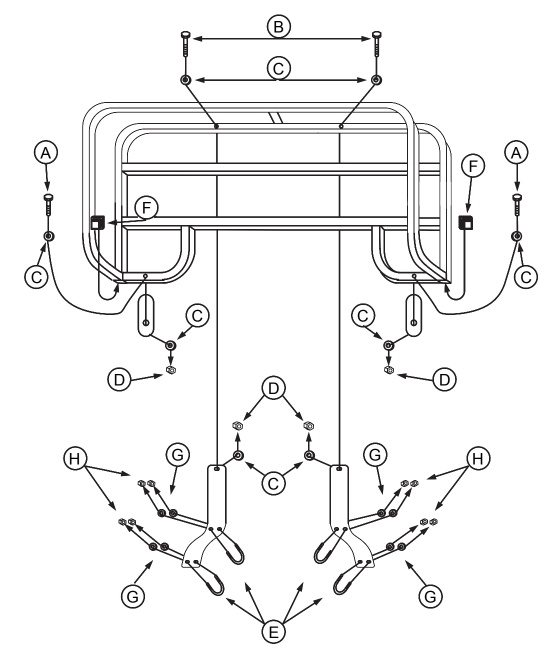
A = 2 =  $5/16 \times 2 \ 3/4 \ Bolt$ B = 2 =  $5/16 \times 2 \ Bolts$ C = 8 =  $5/16 \ Small \ Flat \ Washer \ (Sae.)$ D = 4 =  $5/16 \ Locknut$ E = 4 =  $1/4 \times 1/2 \ U \ Bolt$ F = 2 = 1" Plugs G = 8 =  $1/4 \ Sea. \ Flat \ Washer$ H = 8 =  $1/4 \ Sea. \ Flat \ Washer$ H = 8 =  $1/4 \ Locknut$ . 1 = 529-BRK (Pair a right & left) . 2 =  $3/16 \times 1 \ 1/4 \ Flat \ Bar \times 2 \ 1/2" \ Long \ with$ .

one hole in it



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#555



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.