CASE SLEEVE HITCH ADAPTER and KEY MEASUREMENTS

1. width between the lift arms should be 20", the pins in the adapter will extend another 2" or so on either side to fit through the holes in the lift arms.

2. the top hole for the top link should be 12" higher than the center of the lift arm mounting pins.

3. the holes for the attachment mounting pins in the horizontal bar should be 3" on center and the holes in the rear of the horizontal bar are also 3" on center.

The tubes for the attachment mounting pins are 3.25" long and 3/4" ID--you can use standard 3/4" black pipe.

The horizontal bar is made from 2.5" x .25" square tubing with the from side cut out.

The bar stock for the sides is 2"x .25"

The holes in the rear face of the bar are 1/2" tapped with outs on the opposite tack welded for reinforcement.

The mounting pins on the sides are a stock item at most tractor supply stores, 5/8" diameter with threaded ends.

The horizontal bar should be tilted approximately 10 degrees rearward to allow clearance for inserting the attachment mounting pins in the tubes.

If you have any further questions feel free to ask.

Bart



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