

# HITCH PINS



## Solid Handle Hitch Pins



- Orange PVC Dipped Handle
- Black Finished Pin
- Medium Carbon Steel quenched and tempered
- Cold Formed

P/N w/Clip	UPC 024595-	Pin Dia.	Usable Length	Std. Pack	Approx. Wt. Ea. (lbs.)
65600	65600-8	1/2	3 3/8	5	0.6
65601	65601-5	5/8	4	5	0.8
65602	65602-2	5/8	5 1/2	5	1.2
65603	65603-9	3/4	4	5	1.1
65604	65604-6	3/4	6 1/2	5	1.6
65605	65605-3	7/8	6 1/2	5	1.9
65606	65606-0	1	7 1/2	5	2.7
65607	65607-7	1 1/8	8 1/2	5	3.8
65608	65608-4	1 1/4	8 1/2	5	4.7
65609	65609-1	1 1/2	8 1/2	5	7.0

## Cold Formed Hitch Pins



- Medium Carbon Steel
- Cold Formed Pin
- Yellow Chromate Finish w/Clip or w/Linch Pin and Chain

P/N w/CLIP	UPC 024595-	P/N w/CHAIN	UPC 024595-	Pin Dia.	Usable Length	Std. Pack	Approx. Wt. Ea. (lbs.)
65549	65549-0	---	---	3/8	4 3/4	5	0.4
65650	65650-3	65651	65651-0	1/2	3 1/2	5	0.5
65652	65652-7	65653	65653-4	5/8	4 1/4	5	0.6
65654	65654-1	65655	65655-8	5/8	6 1/4	5	0.8
65656	65656-5	65657	65657-2	3/4	4 1/4	5	0.9
65658	65658-9	65660	65660-2	3/4	6 1/4	5	1.1
65659	65659-6	65661	65661-9	7/8	4 1/4	5	1.2
65662	65662-6	65663	65663-3	7/8	6 1/4	5	1.5
65664	65664-0	65665	65665-7	1	4 1/4	5	1.5
65666	65666-4	65667	65667-1	1	6 1/4	5	1.9
65668	65668-8	65669	65669-5	1 1/8	6 1/4	5	2.4
65629	65629-9	65670	65670-1	1 1/4	7 1/4	5	2.9

## Handle Lock Hitch Pins



- Medium Carbon Steel Pin
- Spring Steel Handle
- Yellow Chromate Finish

(See page 10 for PTO Lock Pins.)

Part Number	UPC 024595-	Pin Dia.	Usable Length	Standard Pack	Approx. Wt. Ea. (lbs.)
65720	65720-3	1/2	4 1/4	5	0.5
65721	65721-0	5/8	4 1/4	5	0.7
65722	65722-7	3/4	4 1/4	5	1.0
65723	65723-4	3/4	6 1/4	5	1.3
65724	65724-1	7/8	6 1/4	5	1.5
65725	65725-8	1	6 1/4	5	1.9

## Bent Hitch Pins



- Economy Priced
- Medium Carbon Steel / Cold Formed
- Yellow Chromate finish includes Clip

Part Number	UPC 024595-	Pin Dia.	Usable Length	Standard Pack	Approx. Wt. Ea. (lbs.)
65710	65710-4	1/2	3	5	0.3
65711	65711-1	5/8	3	5	0.5
65712	65712-8	3/4	3 1/2	5	0.8



**WARNING**  
Improper use or care of hitch pins can result in bodily injury or property damage.

To Avoid Injury:

- Apply hook to pin in shear by keeping opposing loads on pin close together.
- Use maximum dia. pin that will fit in drawbar/tongue to avoid overloading

1-800-756-6656