



CLASSIC PEAR HEAD RATCHETS

## AEROSPACE CLASSIC PEAR HEAD RATCHETS



- › Vertical hole drilled in drive plug, designed for installation of frangible collars on threaded pins.
- › Metal spring clip on drive plug for positive socket retention.
- › 24-tooth gear provides 15° articulation angle.
- › Thin head design for access into tight work areas.
- › Reversing lever designed for quick, one-hand operation.
- › Full polish double nickel chrome plated.



Product #	Drive Size (in)	Finish	Style	Overall Length (in)	Weight (lbs)	Repair Kit Part #
J4749HS	1/4	Full Polish	Aerospace	5	0.25	J4749RK
J5249HS	3/8	Full Polish	Aerospace	7	0.62	J5249HSRK

ASME B107.500

## CLASSIC PEAR HEAD RATCHETS



- › Robust 24-tooth gear/floating pawl design provides 15° ratcheting angle while maximizing ultimate torque.
- › Thin head design for access into tight work areas.
- › Reversing lever designed for quick, one-hand operation.



Product #	Drive Size (in)	Finish	Style	Overall Length (in)	Weight (lbs)	Repair Kit Part #
J4749	1/4	Full Polish	Pear Head	5	0.26	J4749RK
J4749BL	1/4	Black Oxide	Pear Head	5	0.24	J4749RK
J5249	3/8	Full Polish	Pear Head	7	0.61	J5249RK
J5249BL	3/8	Black Oxide	Pear Head	7	0.62	J5249RK
J5449	1/2	Full Polish	Pear Head	10	1.57	J5449RK
J5449BL	1/2	Black Oxide	Pear Head	10	1.74	J5449RK
J5649	3/4	Satin	Pear Head	20	6.00	J5649RK
J5649BL	3/4	Black Oxide	Pear Head	20	6.00	J5649RK

ASME B107.500

## LONG HANDLE



Product #	Drive Size (in)	Finish	Style	Overall Length (in)	Weight (lbs)	Repair Kit Part #
J5250	3/8	Full Polish	Pear Head	11	0.89	J5249RK
J5250BL	3/8	Black Oxide	Pear Head	11	0.81	J5249RK
J5450	1/2	Full Polish	Pear Head	16	2.03	J5449RK
J5450BL	1/2	Black Oxide	Pear Head	16	2.03	J5449RK

ASME B107.500

## OVERSIZED REVERSE LEVER

- › Ideal for utility work.



Product #	Drive Size (in)	Finish	Style	Overall Length (in)	Weight (lbs)	Repair Kit Part #
J5449UT	1/2	Full Polish	Pear Head	10	1.50	J5449UTRK

ASME B107.500

6 6 POINT
8 8 POINT
12 12 POINT
SPL SPLINE
HEX HEX
FULL POLISH
SATIN
BLACK OXIDE
INSULATED