

Forged from Chrome Molybdenum steel, the indexing head & gears are heat treated 45-52 HRC making them wear resistant and ideal for high strength applications

Push button indexing head allows user to easily change the head position, maximizing the leverage point to get the job done

Double Push Lock Mechanism with head indexable through 180° & 11 locking positions for unmatched access

Double push lock safety feature prevents accidental unlocking of head

Meets & exceeds ASME specifications

Rust inhibiting & durable industrial Manganese Phosphate Finish

Ideal for use in

- Engine re-positioning and placement
- Aligning steel components
- Removing bearing from housing
- Re-positioning of intricate parts in heavy equipment etc.



ORDERING INFORMATION

CAT NR.	ORD NR.	LENGTH		BOX QTY.
		(INCH)	(MM)	
IPRY/8	33190	8	200	50
IPRY/16	33191	16	420	30
IPRY/24	33192	24	600	12
IPRY/33	33193	33	830	6

