





Patented keyless design, with 10mm and 13mm capacities, produces greater bit gripping force than conventional keyed chucks.

Hand-Tite® keyless operation increases operator productivity and convenience by speeding bit changeovers and eliminating downtime caused by loss of chuck keys. Ergonomic design increases hand tightening efficiency and user comfort.

Components are constructed from high performance materials designed to provide durable, long lasting performance.

## **FEATURES:**

- Split Bite Jaw: Increases grip over standard bite chucks by providing more contact with the bit.
- Superior Gripping Force: Provides high mechanical advantage to convert hand tightening torque into superior bit gripping force.
- Hammerlock: Positive locking mechanism prevents loosening in hammer and other high vibration applications.
- Anti-lock Nut: Prevents chuck from locking open.
- Versatility: Models available to fit all 10mm (3/8") and 13mm (1/2") variable speed corded and cordless portable drills.
- Precision Operation: Meet or exceed stringent DIN run—out and dimensional specifications.
- Ergonomic Design: Material and surface finish combinations result in increased comfort and performance.
- Rugged Construction: Constructed of high performance material to maximize durability and performance.

## HAND-TITE® KEVLESS DRILL CHUCKS



Model/	'	Capacity Range					Dimensions				Boss/Body		Weight
Part		Minimum		Maximum		Mount	Overall Length		Sleeve Dia.		Clearance		Ea.
No.	Features	in	mm	in	mm	Thread	in	mm	in	mm	in	mm	OZ
10 mm Capacity (3/8")													
30354	Hard Nose, Black Finish	0.040	1.00	0.375	10	3/8-24	2.00	54.60	1.67	42.70	0.126	3.00	6.5
13 mm Capacity (1/2")													
31038	Hard Nose, Black Finish	0.062	2.00	0.500	13	1/2-20	2.90	73.70	1.68	42.70	0.082	2.08	12.0
31037	Hard Nose, Black Finish	0.062	2.00	0.500	13	3/8-24	2.90	73.70	1.68	42.70	0.082	2.08	12.0