

## TAURUS range keyless chucks

Designed to exceed the performance of conventional drill chucks, the TAURUS range, represents a revolutionary new concept in technology and are precision engineered to enable the operator to lock the bit firmly in the chuck by hand.

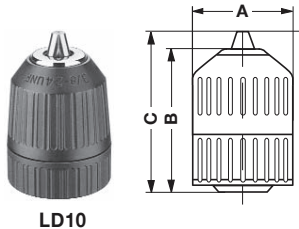
- Suitable for Forward, Reverse and Percussion
- Nylon and Full metal version
- Double and single sleeve suitable for conventional and spindle lock machines
- Antilock mechanism
- Standard and Carbide jaw bite
- High performance for machines up to **1100 Watts** impact applications

Model numbers ending in letter R indicate chuck supplied with through hole to accommodate a left hand locking screw for reversing tools.

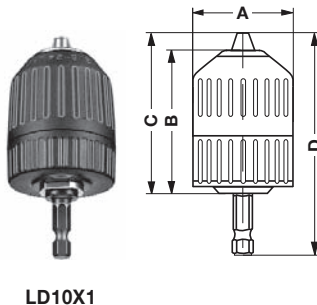
A TORX® wrench can also be used to lock the keyless chucks to the drilling machine spindle. No left hand screw is needed in this case.

### TAURUS REGULAR

Hard nylon two piece sleeve, metal nose cap, suitable for machines in forward and reverse mode. Hand tightening style.



Model No.	Drilling capacity mm	Mount	A mm	B mm	C mm	Max machine rating	Packaging style	Weight g
LD10F12R	1.5-10	1/2" x 20	42.7	55	62	Suitable for machines in forward and reverse mode only	Individual box	182
LD10F12RB							Blister card	
LD10F38R		3/8" x 24					Individual box	
LD10F38RB							Blister card	



### KEYLESS CHUCKS FOR SCREWDRIVERS

with 1/4" male hexagonal mount to DIN 3126 - E 6.3.

Model No.	Drilling capacity mm	A mm	B mm	C mm	D mm	Packaging style	Weight g
LD10X1B	1.5-10	42.7	55	62	80	Individual box	200