




Since 1965

S.SAIFY & Co. (Madras)

PRICE LIST DT : 01.07.2018

	<p align="center">KEYLESS DRILL CHUCKS HEAVY DUTY MODEL</p>	LIST PRICE Rs.
	<p>0-6.5mm Price Inclusive of Arbour MT-2 JT-1 & Spanner</p>	4750
	<p>0.5-8mm Price Inclusive of Arbour MT-2 JT-2 & Spanner</p>	4750
	<p>1-13mm Price Inclusive of Arbour MT-2 JT-6 & Spanner</p>	5250
	<p>3-16mm Price Inclusive of Arbour MT-3 JT-3 & Spanner</p>	8000
	<p>INTEGRAL SHANK BT-40 1-13mm Price Inclusive of Spanner</p>	7000
<p>INTEGRAL SHANK BT-50 1-13mm Price Inclusive of Spanner</p>	9000	

IMPORTANT INSTRUCTION BEFORE LOCKING OF DRILL CHUCK ARBOUR IN KEYLESS DRILL CHUCK

Note that both the female hole taper of the Keyless Drill Chuck and the Male taper of the Drill Chuck Arbour have antirust applied on them to prevent rusting during storage. This antirust oil forms a small transparent film which is not visible. If you try to insert the Drill Chuck Arbour into the Keyless Drill Chuck without wiping this antirust oil the locking may not be proper. Therefore always wipe the antirust oil film with a clean cloth using Kerosene or Petrol or Mineral Turpentine Oil (Both from the Drill Chuck Arbour and Keyless Drill Chuck. The outer sleeve of the Keyless Drill Chuck with Knurling should NOT be held in a vise or on a lathe chuck. This would permanently damage the working of the Keyless Drill Chuck even if it is a brand new. Also you should not hammer either the Keyless Drill Chuck face or the tang of the Drill Chuck Arbour with a view to improve the locking between the two. It would only result in a permanent damage to the working of the Keyless Drill chuck.

NOTE :-

Please note that for Keyless Drill Chucks we would not be able to offer any replacement or reconditioning. This is because the Keyless Chuck is an assembly of relatively moving components of sleeve and jaws. If they are mishandled or if there is an accident then the alignment between the jaws and sleeve gets disturbed and the functioning of the chuck is damaged. Also the smooth movement of the jaws of the chuck is also permanently lost. Therefore it is not possible to replace a returned Keyless Drill Chuck. In order to ensure that there is no manufacturing defect the Keyless are 100% checked for two times instead of one time before dispatch. You must therefore instruct your customers accordingly before selling this one item.