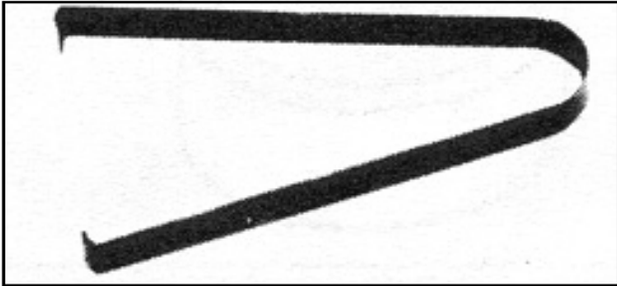
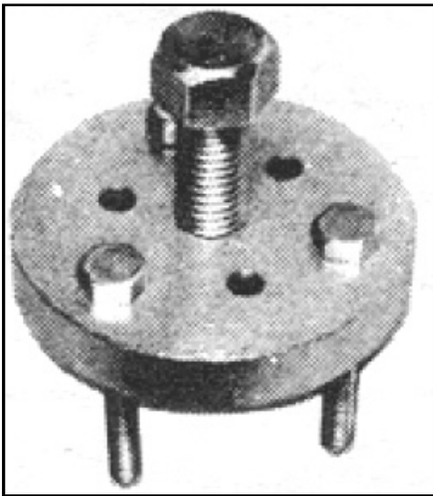


Sanden Compressor Tools (used on TNT, CB and STB)



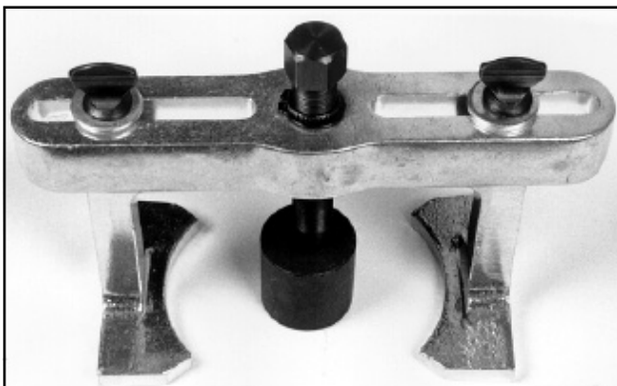
204-558 Seal retainer



204-559 Front plate puller



204-560 Shaft protector



204-552 Rotor puller set



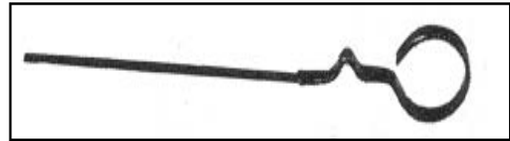
Sanden Compressor Tools (used on TNT, CB and STB)

For more information, see Service Bulletin #178
TK 7604.

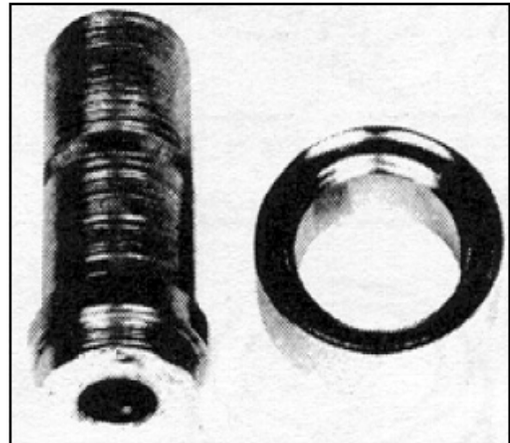
204-551 Clutch front plate spanner



204-554 Dipstick

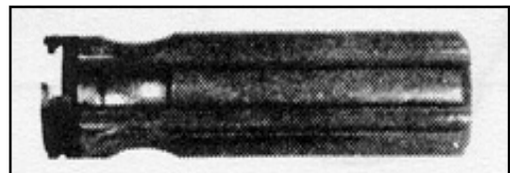


204-555 Clutch rotor installer set

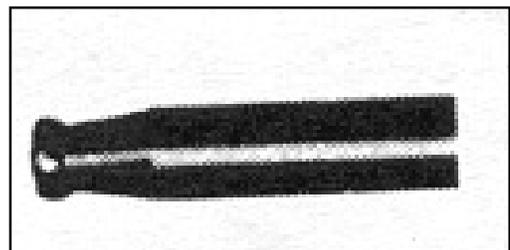


C

204-556 Seal remover and installer



204-557 Seal sleeve protector



TK Compressor Tools



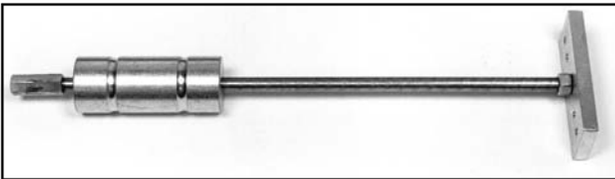
Quickly installs and removes the check valve from the X426 & X430 compressor.

204-464 Check valve removal tool



Removes the retaining nut on the sight glass. To be used with a 3/8" square drive.

204-244 Wrench - sight glass



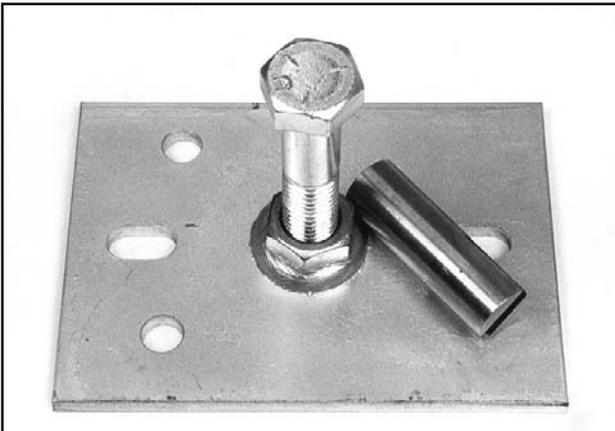
Attach this tool to the oil pump cover and pull the bearing plate loose without damage. The other end of the puller will pull the shaft from closed end belt idler pulleys.

204-638 Puller - pump bearing plate (slide hammer)

Replacement parts

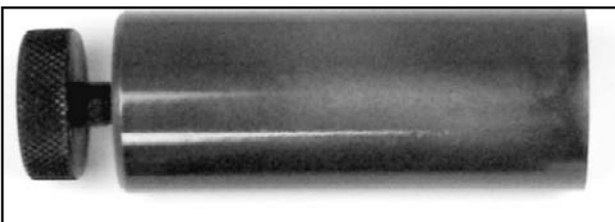
204-639 Plate

204-640 Adapter 1/2-20 x 5/16-18



This tool will pull the oil pump on the X426 and X430 compressor.

204-483 Tool - puller plate



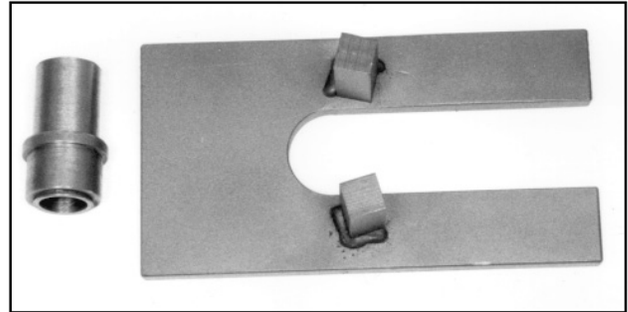
This tool holds the 1.0 stainless steel bellow seal in place, making it easier to tighten the set screws.

204-995 Compressor seal installer



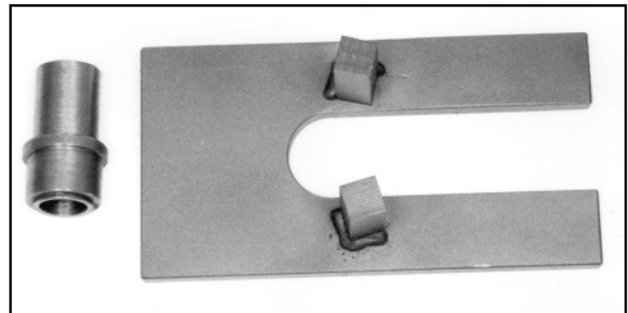
Compressor bearing puller for X430, X426 and X214 compressors. Use a hydraulic press to remove the ball bearings from compressor crankshaft without damaging shaft.. Thermo King recommends rebuilding with new bearing

204-1000 Compressor bearing puller



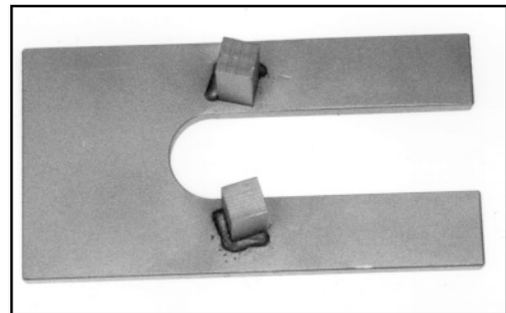
Compressor bearing puller for X640 compressors. Use a hydraulic press to remove the ball bearings from compressor crankshaft without damaging shaft. Thermo King recommends rebuilding with new bearing

204-1075 Compressor bearing puller



Compressor bearing plate for X640 compressors

204-1076 Compressor bearing plate



Replacement bushing for tools 204-1000 & 204-1075

204-999 Compressor shaft bearing

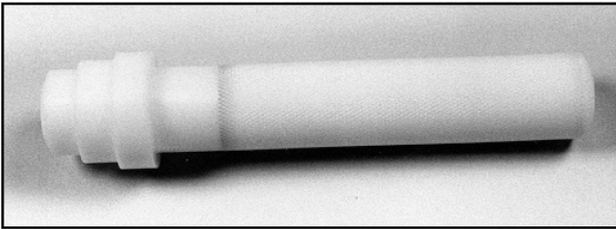


Align the compressor coupling on to the compressor crankshaft. Refer to Service Bulletin T & T 189 for further information.

204-972 Keyway tool

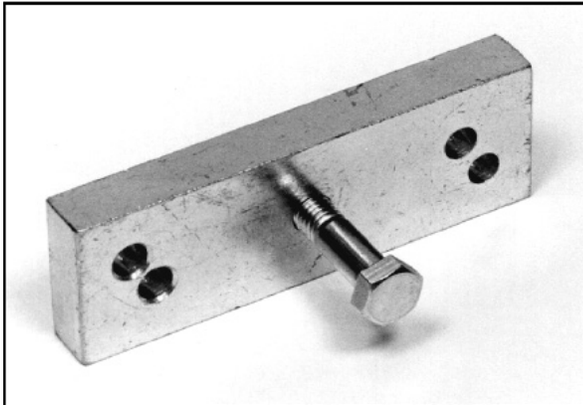


C



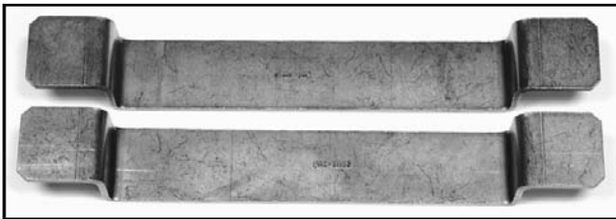
Installer for the 1.0 or 1.188 inch stainless steel bellow seal. This tool is designed so it will not touch the polished surface of the seal.

204-953 Seal installer



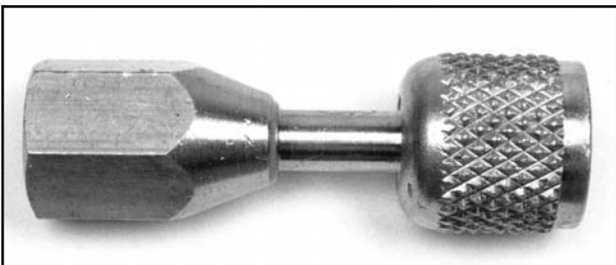
Removes the drive coupling from the compressor crankshaft. Attach to the coupling and turn the screw against the end of the crankshaft. This puller will also remove the OM636 camshaft.

204-139 Drive coupling puller



When removing or replacing the X430 compressor with the 7 quart oil base, install these supports between the frame and compressor. Aids in aligning compressor to the flywheel, remove after installation.

204-1087 Tool - compressor installation (set of 2)



Use to take oil pressure readings from the compressor service ports with Schrader valves or to take high pressure readings from the receiver outlet service port. The adapter has a 1/8" female pipe x 1/4" flare with a Schrader valve depressor.

204-626 Adapter - gauge fitting

204-853 Adapter - gauge fitting 90°



204-796 Compressor oil drain adapter



Removes the clutch from the bus air conditioner TK screw compressor

204-1130 Clutch puller

Replacement parts for 204-1130 clutch puller.

Part No.	Description
204-1131	Collar - pulley removal
204-1132	Wrench spanner
204-1133	Tool - pulley installer
204-1134	Bolt
204-1135	Tool - inner and outer seal
204-1136	Adapter - retainer nut



This tool is used to press the bearing in/out of the TK high torque clutch

204-1147 TK high torque clutch bearing removal & installation tool

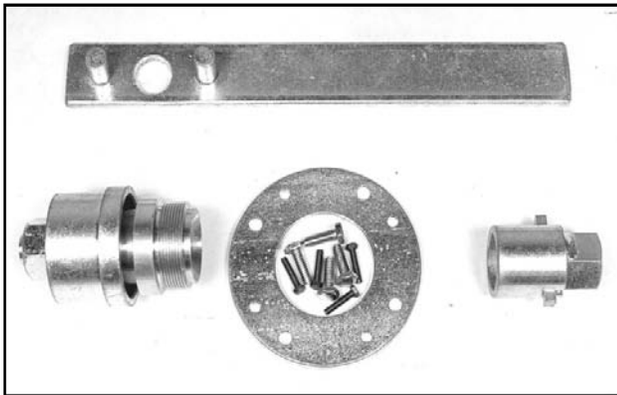


C

Use this tool to remove the crankshaft with its bearing, refer to SB542

204-1153 Compressor X426/430





Removes the clutch from the bus air conditioner 426/430/640 compressor (see Service bulletin #83 TK6977 for further information).

204-481 Clutch puller

Replacement parts for 204-481 clutch puller.

Part No.	Description	Item
204-545	Wrench spanner	1
204-704	Spindle - clutch puller	2
204-820	Adapter - retainer nut	3



Removes the clutch from the bus air conditioner S391/S616 compressor (see your maintenance manual for further information).

204-1130 Clutch puller

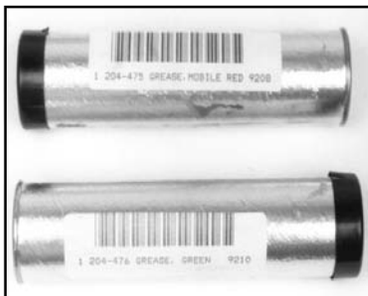
Replacement parts for 204-1130 clutch puller.

Part No.	Description	Item
204-1131	Nut - socket	1
204-1132	Retainer - armature	2
204-1133	Installer - pulley	3
204-1134	Screw - clutch removal	4
204-1135	Installer - bearing	5
204-1136	Remover - pulley	6



Grease gun for bus compressor clutch.

204-477 Grease gun



Four oz refill for grease gun 204-477

204-475 Grease - red (low temp)

204-476 Grease - green (high temp)



204-1139 Pin install tool



Drive coupling removal tool

204-1154 Bushing removal tool



C

Drive coupling installation tool

204-1155 Bushing installation tool



DKS-26 Compressor Tools



204-680 Holder - drive plate



204-681 Puller - drive plate

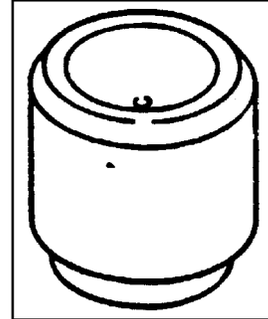


204-682 Nut wrench

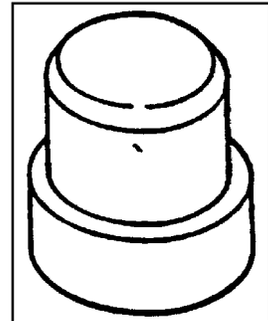


DKS-26 Compressor Tools

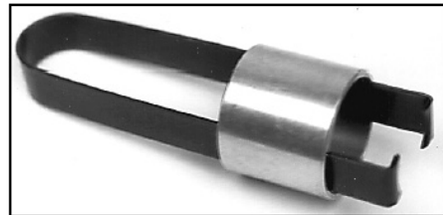
204-693 Puller - center pulley



204-684 Installer - pulley

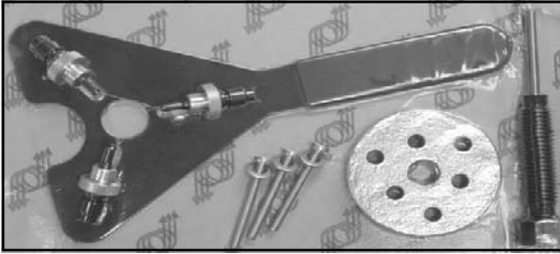


204-685 Remover - seal seat



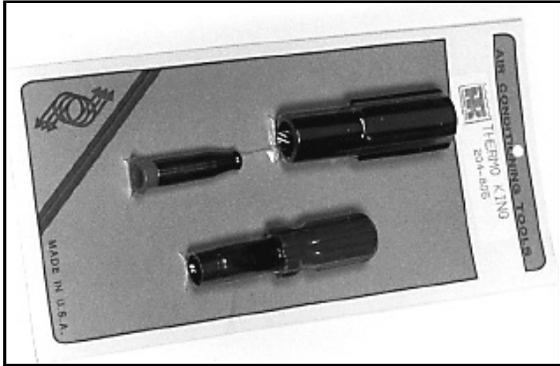
204-686 Remover - seal shaft



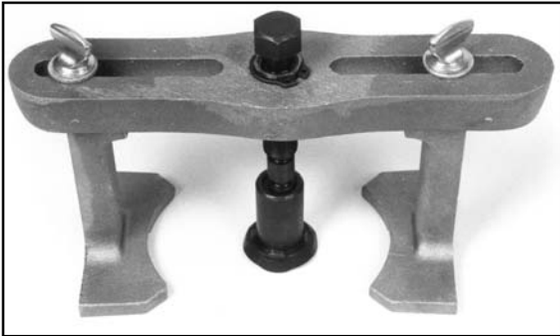


Seltec Compressor Tools
DKS 15 CH

204-804 Puller arbor



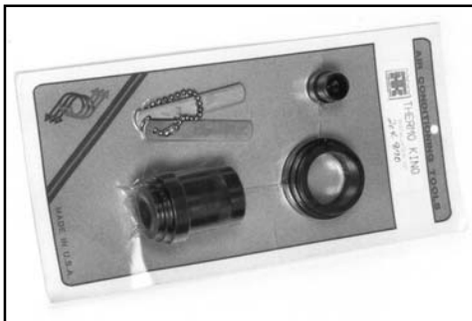
204-805 Front seal remover and installer



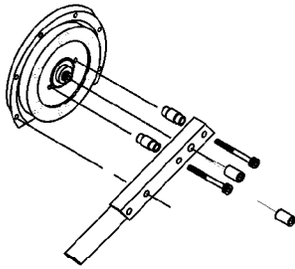
204-806 Clutch puller kit



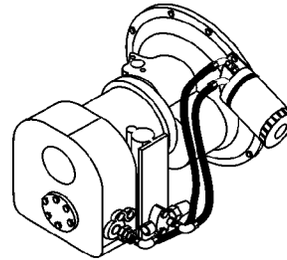
204-807 Compressor holder



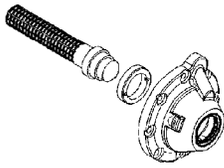
204-890 Pulley installation kit



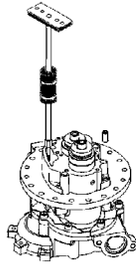
Compressor Coupler
Removal Tool 204-991



Screw Compressor
Clean-Up Kit 204-920



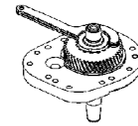
Hard Ring Installation
Tool 204-953



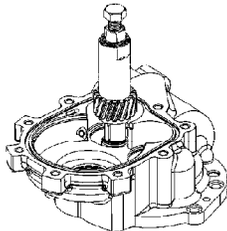
Remove Dowel Pins
Slide Hammer Tool 204-638
(Adapter Sold Separately)



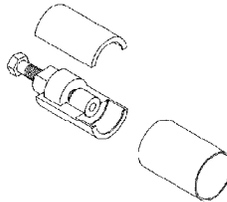
Slide Hammer Adapter
Tool 204-1019



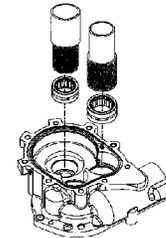
Spanner Wrench
Tool 204-1012



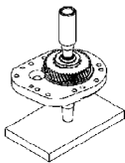
Install Driven Gear
Driven Gear Installation
Tool 204-957



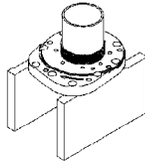
Driven Gear Puller
Tool 204-961



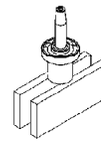
Press Bearings Into Suction Housing
Outer Bearing Race Installation Tool 204-1010



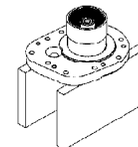
Press Bearing Race
Onto Drive Shaft
Inner Bearing Race
Installation Tool 204-1009



Press Bearing Into
Gear Cover
Bearing Installation
Tool 204-958



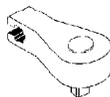
Press Drive Shaft
Out of Bearing
Bearing Removal
Tool 204-959



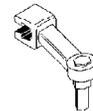
Press Bearing and
Drive Shaft Out of Gear Cover
Bearing Removal
Tool 204-960



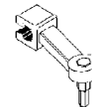
Torque Wrench
204-1006



3/8 inch Square Head
204-1003
Used with Torque
Wrench 204-1006



8 mm Socket Head
204-1001
and 6 mm Bit 204-1004
Used with Torque Wrench
Tool 204-1006



6 mm Socket Head
204-1002
and 5 mm Bit 204-1005
Used with Torque Wrench
Tool 204-1006

