

Central Iowa Model A Ford Club
Available Tools for use by CIMAC Members Only
To Borrow or to Donate Tools to the Club, Contact Willie Priaulx



Piston ring compressor



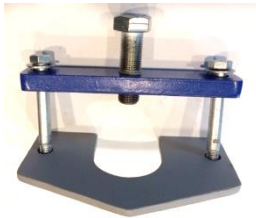
Hood louver straightener (handmade)



Light Switch Spider install tool (handmade)



Gas Gauge wrench



Steering wheel puller
Gray 2" plate- 1928-29, White 3" plate- 1930-31



C Spark – Coil Spark tester



Spark Light – Coil Polarity tester



Rear Spring Spreader



Frame Spreader

New Tools – 7/21



Front hub inner & outer race installer



Front hub inner & outer race puller



Duby Wheel Alignment Gauge



Cowl light center punch



Brake shoe centering tool



Adjustable Reamer - .42 to .94
Front brake shaft - .559,
Distributor - .50, Pedal shaft - .874



Distributor or Oil Pump Bushing Reamer
Long enough to align both bushings at once.



Pittsburgh Torque Wrench, 1/2" drive



Head nut torque tool



Camshaft nut wrench



Flywheel alignment checker



Gear shift lever spring tool



Clutch disc alignment tool



Gas tank filler screen tool



Distributor puller



K.R. Wilson Rear Axle Race Puller



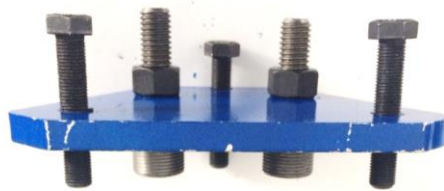
Carburetor Venturi puller



Door hinge pin removal tool



Engine lift rings (2)



Head Puller (set)



Head Stud Drill Out Tool



Tie Rod/Drag Link socket, 1/2" drive, 15/16" slot



Brake & Clutch Pedal Bushing Driver 1 1/8"



Distributor & Oil Pump Bushing Driver 1/2"



Spring, Perch, Rear Brake & Camshaft
Bushings Driver 9/16" & 11/16"



Steering Sector Bushing Driver 7/8"
For both 7 and 2 tooth steering boxes.

New Tools – 11/21



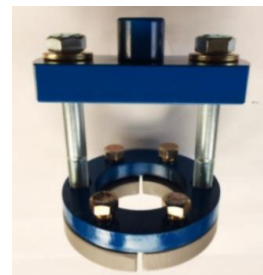
Reamer Wrench Handle 1/4 to 3/4"



Ratchet Nut Wrench



Capacitance Meter
For Testing Condensers



Rear Hub Puller
Gray plate- shoulder hub 1928
White plate- groove hub 1929-31



King Pin Bushing Reamer / Driver
Size .814"
Donated 4/22 by Joe Lamb



Pinion Bearing Nut Wrenches (Pair)
Part # 6400
Donated 10/22 by Curt Carlson

New Tool – July 2025

Modern Starter Drive Spring Compressor Tool.

The spring compressor makes installing the modern starter drive easier. It will compress the drive spring and hold the retaining collar back while you set the mounting screw, without needing all 3 hands.



Modern Starter Drive



Original Bendix Spring Style

