HYDRO-SHIFT CHERRYLOCK® RIVETER
Specifically for the installation of all CherryLOCK® Rivets. Recommended primarily for 1/4” diameter CherryLOCK® rivets. It can be used to install all diameters and lengths as indicated on the tool capacity charts. Low recoil, low noise and a comfortable fit in the operator’s hand. It can be operated in any position with one hand.

LOCKPOWER RIVETER G84
For high speed, reliable installation of the most popular sizes of aircraft Lockbolts. Incorporates a bayonet attachment for quick change of pulling heads. This tool can also be used to install blind bolts and blind rivets. A comfortable grip for one handed operation in any position. Compatible with Huck 352 & 230 riveter pulling heads.

CHERRY RIVET SERVICE KIT G84KS
All the seals, “O” rings, gaskets and hardware required for routine maintenance of your Cherry blind riveter. A must for any in-house repair facility. For Tool G84.

LIGHTWEIGHT LOCKBOLT RIVETER TOOL KIT G83AKT

CHERRY RIVETER SERVICE KIT G83KS
All the seals, “O” rings, gaskets and hardware required for routine maintenance of your Cherry blind riveters. A must for any in-house repair facility. For Tool G83.

LIGHTWEIGHT LOCKBOLT RIVETER G83
Designed for high speed, reliable installation of the most popular sizes of aircraft Lockbolts. By bending the rubber pin deflector sideways, 1-1/2” additional clearance can be obtained. This tool can also be used to install blind bolts and blind rivets. A comfortable grip for one handed operation in any position. Compatible with Huck 352 & 355 LockBolt pulling heads. Stroke: 7/16”. Pulling Force: 3, 750 lbs (1, 701 kgs), Weight: 4.95 lbs (2.3 kgs).

CHERRY RIVETER SERVICE KIT G800KS
All the seals, “O” rings, gaskets and hardware required for routine maintenance of your Cherry blind riveters. A must for any in-house repair facility. For Tool G800.

CHERRYMAX HYDRAULIC HAND RIVETER G702A
The G702A is a pneumatic-hydraulic tool designed specifically for installation of nut plate rivets. Its durable, all metal housing makes this tool ideal for use in rugged shop environments. The H702-3MB pulling head is split directly on the tool to install -3, -4, 2.5 mm & 3 mm nut plate rivets. 10° angled head allows user to work using a natural hand position. A comfortable grip for one handed operation in any position. Air Pressure: 90 PSI (6.2 bar) min/110 PSI (7.6 bar) max. Cycle Time: approximately one second. Vibration: less than 2.5 m/s². Air Consumption: 0.9 SCF / cycle (2.55 L / cycle). Stroke: 3/4”. Pulling Force: 1,100 lbs (499 kgs). Weight: 3.5 lbs.

CHERRYLOCK POWER RIVETER G784CLRB
Includes: G784 Cherry Universal Power Riveter 12” High, 8 lbs., 15/16” Stroke. P1395 Molded Carrying Case. TLC852 CherryLock Selector Card. TLC864 CherryLock Process Metric Manual. 269C7 CherryMAX Grip Gauge. 700A77 Bleeder Bottle. Note: No Pulling Heads Included.

CHERRYLOCK POWER RIVETER G784
Installation of CherryLOCK rivets. Will install nearly all diameters of CherryLOCK rivets up to a half-inch grip, ’A’ group only. With proper adapters & pulling heads this tool can be used to install other types of rivets. A comfortable grip for one handed operation in any position. Pulling heads not included with riveter. Air Pressure: 90 PSI (6.2 bar) min/110 PSI (7.6 bar) max. Noise Level: 69.7 dB (A). Vibration: less than 2.5 m/s². Air Consumption: 27 SCF / cycle (7.65 L / cycle). Stroke: 7/8”. Pulling Force: 2,600 lbs (1, 179 kgs). Weight: 8 lbs.

CHERRYLOCK POWER RIVETER G747
Installation of CherryMAX and nut plate rivets. This tool utilizes straight, offset and right angle pulling heads, all of which can install -4, -5 and -6 diameter CherryMAX bulb type rivets in all head styles, materials and grip lengths. Extensions are available for extending the pulling heads to reach limited access areas. 10° angled head allows user to work using a natural hand position. A comfortable grip for one handed operation in any position. Same weight as the G702A, with the power of much larger tool.