



## **GEARS Suggested Tool List**

- Forked Chain Splitter made by grinding a (large) flathead screwdriver as illustrated below.
- QT. Description
- 1 Hex Key Set including 0.050",
- 1/16", 5/64", 3/32", 1/8"
- 1 #1 Phillip head screwdriver (Craftsman #1 Phillips or similar) Note: You will need at least one Phillips head screwdriver with a shaft diameter of 0.1875" or
  - smaller so it may pass through a hole or slot.
- Flat head screw driver assortment including stubby, 6", 8" and/or 12"
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- 1 Jewelers Screw Driver set (flat and Phillips)
- 1 5/16" Combination wrench
- 1 3/8" combination wrench
- 1 5/16" Nut Driver
- 1 3/8" nut driver
- 1 T handle hex keys 0.050", 1/16", 5/64", 3/32", 1/8"
- 1 Needle nose pliers
- 1 Needle nose vice grips
- 1 Bent needle nose pliers
- 1 Tweezers (6-8")
- 1 Small hammer
- 1 Drift Pin set
- 1 # 10-24 Tap die and #25 (0.1495") Tap drill
- 1 #10-32 Tap Die and #21 (0.1590")Tap drill
- 1 #8-32 Tap Die and #29 (0.1360") Tap drill
- 1 #6-32 Tap die and #36 (0.1065") Tap drill
- Battery screw driver drill combination with drill bits and driver attachments
- 1 Small file assortment for filing set screw markings off of shafts and axles
- 1 File Card for cleaning files
- 1 Wire Crimping tool
- 1 Wire Stripping tool