



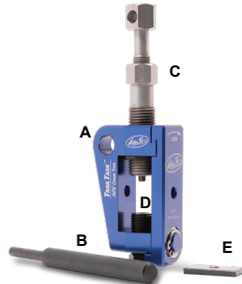
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INSTRUCTIONS

TrailTask™ ADV Chain Tool P/N 08-0741

Included components:

- A. Tool Body
- B. Handle
- C. Body bolt, Spring, Pin, Drive Bolt
- D. Lower Press Bolt
- E. Press Plate



Additional tools needed to perform TrailTask™ ADV Chain Tool functions:

- A. 12 mm and 14 mm open end wrench

WARNING! This tool should only be used by experienced users trained in servicing motorcycle chains and sprockets. Refer to your factory service manual for additional instructions for accessing these parts for service. Failure to follow service manual instructions and/or improper use of this tool could result in great bodily injury or death. Always use safety glasses when using this tool

Instructions:

Chain Break Operation

1. Retract the drive bolt until the pin is recessed into the body bolt and not exposed. Open the chain tool cover and insert the chain (fig.1) as shown. Close the tool over the chain, hand turn and fasten the body bolt against the chain side plate. The chain link will locate and center into the body bolt. Now lightly tighten the body bolt against the side plate.
2. Insert the handle into the side of the tool and press the chain pin out using a 14 mm wrench on the drive bolt (fig 1b). **IMPORTANT: The front locking plate must be closed when breaking the chain**

For Pressing OFF Master Link Side Plate

1. Extend the break pin about 2mm and insert the press plate over the pin (fig 2).
2. Fully retract the lower press bolt and insert the chain into the tool. Close the tool cover and insert the handle through the back/bottom of the tool and through the master link as shown (fig 2b). Make sure the handle is fully inserted through chain and into the tool.
3. Using a 14 mm wrench on the body bolt, press the link apart (fig 2c).

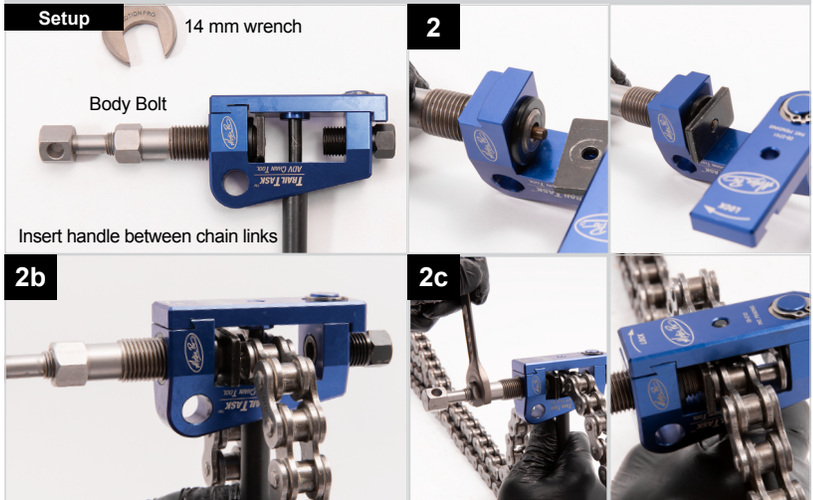
For Pressing ON Master Link Side Plate

1. Retract the drive bolt pin until it is flush with the lower chamfer on the body bolt as shown (fig 3).
2. Install the chain into the tool. Retract the lower press bolt until flush. Use the body bolt to fasten chain master link assembly against the lower press bolt (fig 3b). Now close the cover. Using the lower press bolt, take a 12 mm wrench and press the side plate onto the master link. **IMPORTANT: Use 1/2 to 1 turn at a time so the plate is pressed on evenly. This tool requires going back and forth between the two master link pins (fig 3c).**
3. Check the master link side plate alignment and ensure the side plate is pressed on evenly and **NOT** misaligned as shown in (fig 3d).

FOR CHAIN BREAK OPERATION



FOR PRESSING OFF MASTER LINK SIDE PLATE



FOR PRESSING ON MASTER LINK SIDE PLATE

