

Instructions

- ACU-FASTNR is to be operated with the green colored top plate facing up or color up.
Operating upside down may cause damage to both the ACU-FASTNR and all-thread. Warranty does not cover damage caused by the ACU-FASTNR being operated upside down.

- ENGAGEMENT
 - Squeeze both handles together to open or disengage nut segments and slide the ACU-FASTNR down all-thread to approximately 1" above hydraulic jack.
 - Release the red bottom return handle to allow nut segments to engage all-thread.
 - Tighten ACU-FASTNR down all-thread onto hydraulic jack.
 - Green top handle will be used to thread ACU-FASTNR onto hydraulic jack to ensure proper thread engagement and nut segments are properly seated and or positioned on all-thread.
 - Do NOT use red lower return handle to thread/tighten/snug ACU-FASTNR. Doing so will disengage nut segments from all-thread and potentially cause damage to both the ACU-FASTNR and all-thread. *Warranty does not cover damage caused by ACU-FASTNR with improper usage of red return handle.*
 - Ensure ACU-FASTNR is completely engaged onto all-thread. Red return handle must align with red indicator line on the main housing of ACU-FASTNR.
 - Operator maybe required to pull both handles apart from each other to ensure bottom spring handle is in its completely closed position to properly engage or seat the nut segments onto all-thread.

- DISENGAGEMENT
 - Use green top handle to loosen or back off ACU-FASTNR a few turns from hydraulic jack.
 - Squeeze both handles together to open nut segments and slide the ACU-FASTNR up the all-thread to desired position or off the all-thread.

- Repeat operating instructions for each valve seat extraction.

WARRANTY:

GUARANTEED FOR MECHANICAL DEFECT AND WORKMANSHIP. TOOL IS SPECIFICALLY DESIGNED TO PULL VALVE SEATS AND IS NOT TO BE USED FOR ANY OTHER PURPOSE. TOOL IS TO BE REGULARLY INSPECTED AND CLEANED OF DIRT AND GRIME TO ENSURE PROPER FUNCTION WHILE OPERATING

WARRANTY DOES NOT COVER DAMAGE CAUSED BY IMPROPER USE, FAILURE TO FOLLOW OPERATING INSTRUCTIONS, BY TOOLS EJECTING FROM FLUID END MODULE, AND BY NOT PROPERLY SECURING TOOLS TO FLUID END MODULE.

ACUMEN IS NOT RESPONSIBLE FOR INJURIES DUE TO IMPROPER OPERATION OR FAILURE TO PROPERLY SECURE TOOLS AND RELATED PARTS.