

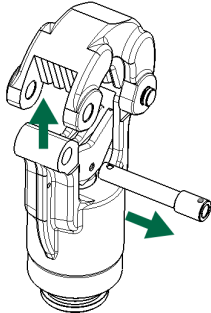
MODEL: HDT-1000

OUTPUT: 12 TONS

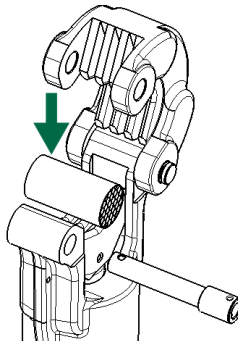
CAPACITY: 3/0 AWG - 1000 MCM Copper; 1/0 AWG - 600 MCM Aluminum

OPERATION

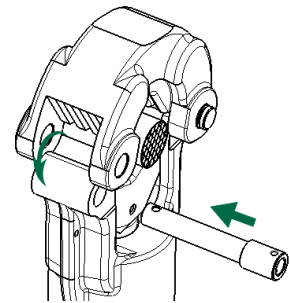
1. PULL OUT THE PIN STOP TO OPEN THE TOP OF THE TOOL HEAD



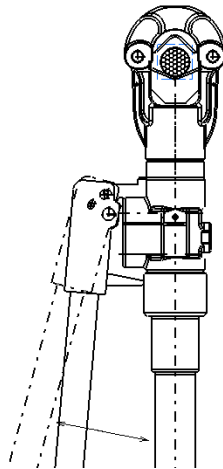
2. PLACE THE TERMINAL IN THE DIE CRIMP AREA



3. CLOSE THE TOP OF THE TOOL HEAD AND INSERT PIN STOP



4. USE THE HANDLE TO ADVANCE THE CRIMP HEAD UNTIL IT CONTACTS THE TERMINAL. CHECK TERMINAL ALIGNMENT WITH CRIMP HEAD. COMPLETE CRIMP BY ADVANCING CRIMP HEAD WITH HANDLE.



5. OPEN THE HANDLE, ROTATE CLOCKWISE, THEN CLOSE THE HANDLE TO RELIEVE THE HYDRAULIC PRESSURE AND RETRACT THE CRIMP HEAD.

