

## RESET MULTI-TOOL

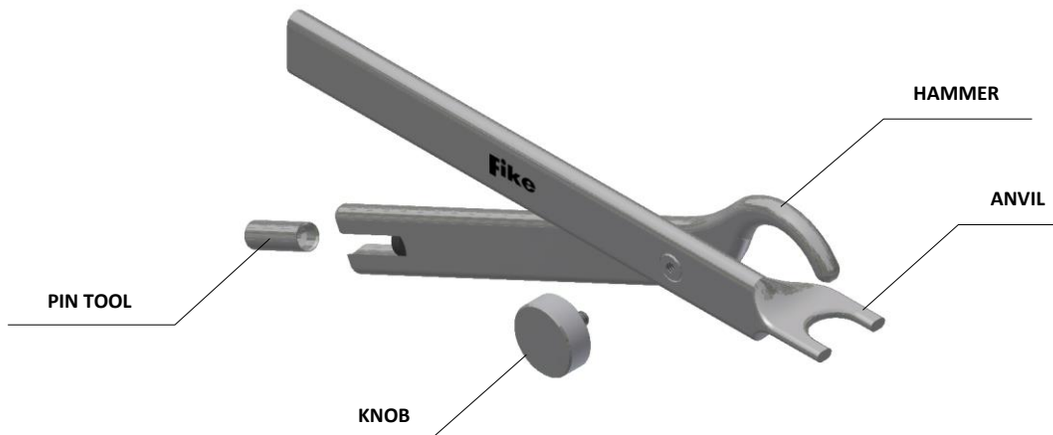
### DESCRIPTION

Fike has designed a new Reset Tool (02-14782), this tool can be used on any of the operators / actuators shown the chart below and replaces the three existing tools. These operators / actuators are unique and have previously required different tools for reset. The Fike Reset Multi-Tool (02-14782) is a multipurpose tool that aids in the resetting of all these operators.

Additional functionality includes a pin to reset PROINERT pneumatic actuators and threaded knob for PROINERT blanking plug removal.



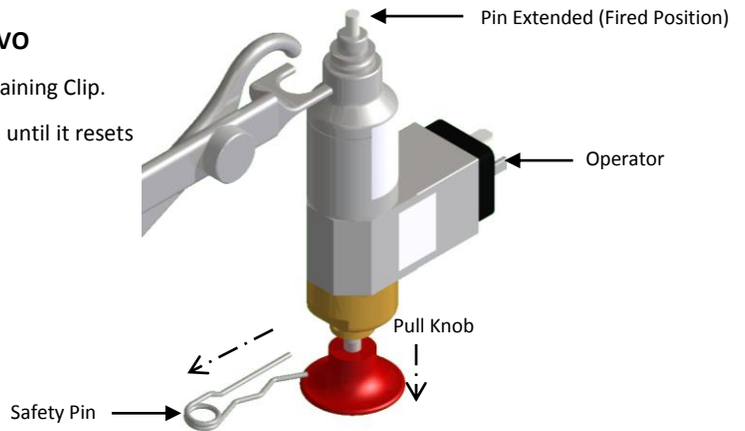
| TOOL EQUIVALENCY CHART |     |      |      |      |     |                    |               |
|------------------------|-----|------|------|------|-----|--------------------|---------------|
| Part No.               | IVO | IVPO | DFIA | DIVA | UVO | Pneumatic Actuator | Blanking Plug |
| 70-286                 | X   | X    | X    | X    |     |                    |               |
| 70-312                 |     |      |      |      | X   |                    |               |
| IG71-0166              |     |      |      |      |     | X                  | X             |
| 02-14782               | X   | X    | X    | X    | X   | X                  | X             |





### RESET INSTRUCTIONS FOR IVO – IVPO – DFIA – DIVA - UVO

- 1) Remove the Operator from the Fike valve by removing Retaining Clip.
- 2) Remove Safety Pin and pull the Manual Strike Button knob until it resets (internal click is heard)

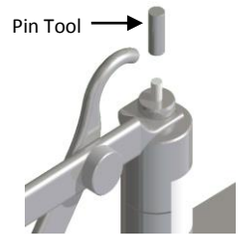


- 3) Align the forked end of the anvil handle around the grooved end of the Operator tip



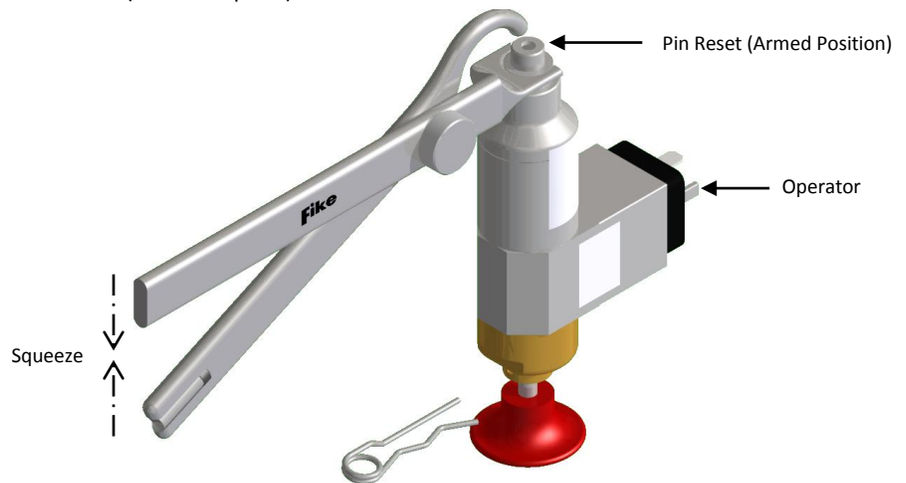
IVO

When resetting a UVO it is recommended to use the additional Pin Tool



UVO

- 4) Squeeze reset tool handles until Operator Pin resets (clicks into place)



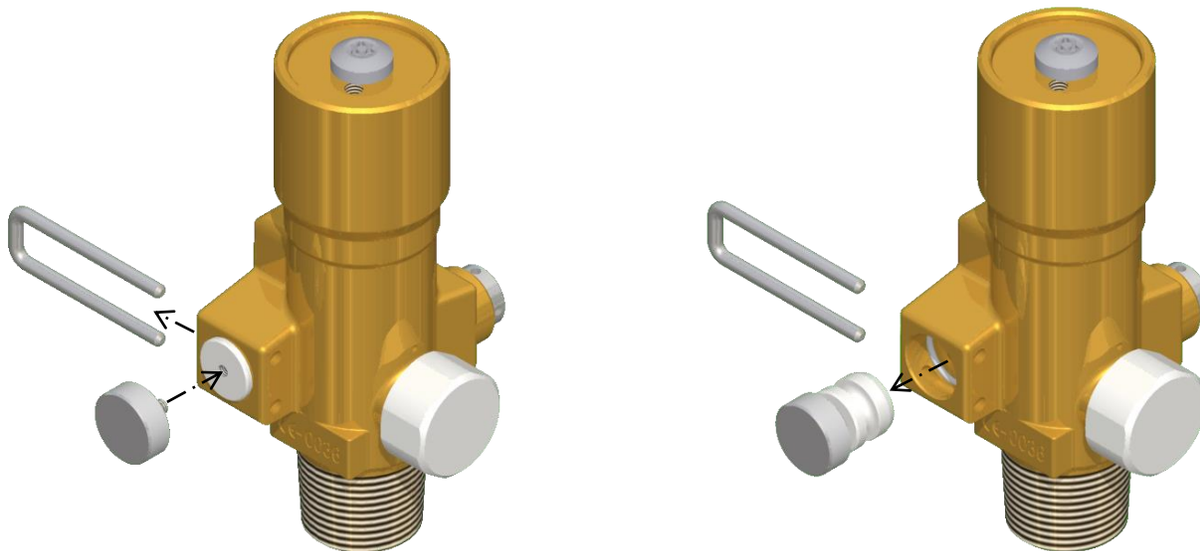
**IMPORTANT NOTE:** Check that Operator Pin is reset to ensure device is armed before inserting on a suppression valve.



### INSTRUCTIONS FOR BLANKING PLUG REMOVAL

- 1) Remove Knob from the Reset Multi-Tool.
- 2) Remove the Retaining Clip from the PROINERT Valve.
- 3) Thread Knob into Blanking Plug.
- 4) Pull Knob to remove Blanking Plug.

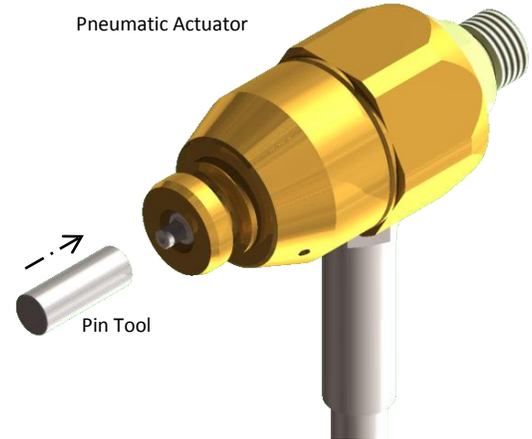
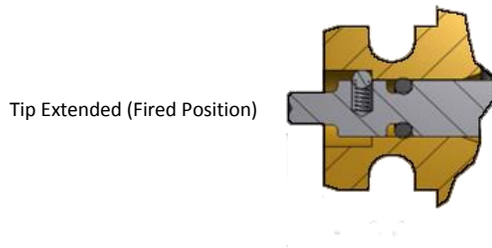
The PROINERT Valve is now ready for an operator.



## RESET INSTRUCTIONS FOR PNEUMATIC ACTUATOR

- 1) Remove Pin Tool from Reset Multi-Tool.
- 2) Remove the Operator from the Fike valve by removing Retaining Clip.
- 3) Slide Pin Tool over the tip of the Pneumatic Actuator.
- 4) Push the Pin Tool in by hand to depress the internal latching ball

**IMPORTANT NOTE:** Do not attempt to force the tip of the Pneumatic Actuator to reset. It will retract on its own once the internal latch ball is moved with the Pin.



**IMPORTANT NOTE:** Check that Operator Pin is reset to ensure device is armed before inserting on a suppression valve.

