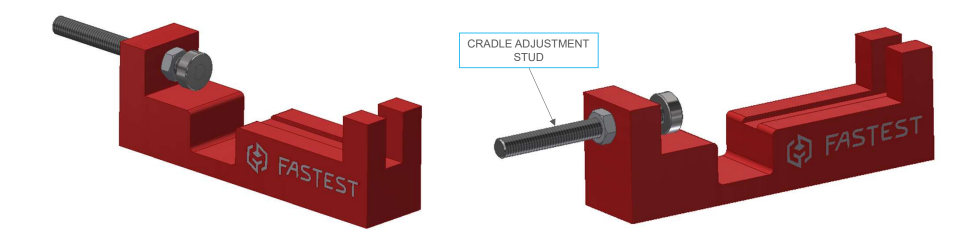


SPCTFNFXSSR Calibration Tool for FNP & FXP w/SSR 02/07/2022



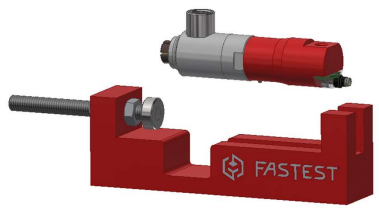
Cradle Calibration Tool

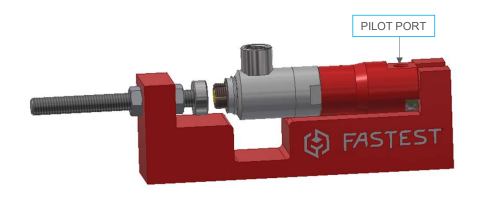
• This tool will work on FNP's body size 1 thru 4 and all FXP body sizes



SAFE. RELIABLE. FAST.









Why do we need the cradle?

- To achieve the second calibration point we need a way to hold the collets/shaft at a partially extended position
- The cradle tool has the adjustment to set that calibration point per the customer application



Calibration Procedure

- Set first calibration point at rest
- Place connector in <u>properly adjusted</u> <u>cradle</u>
- Apply pilot pressure
- Set second calibration point
- There could be some trial and error to set the second point

