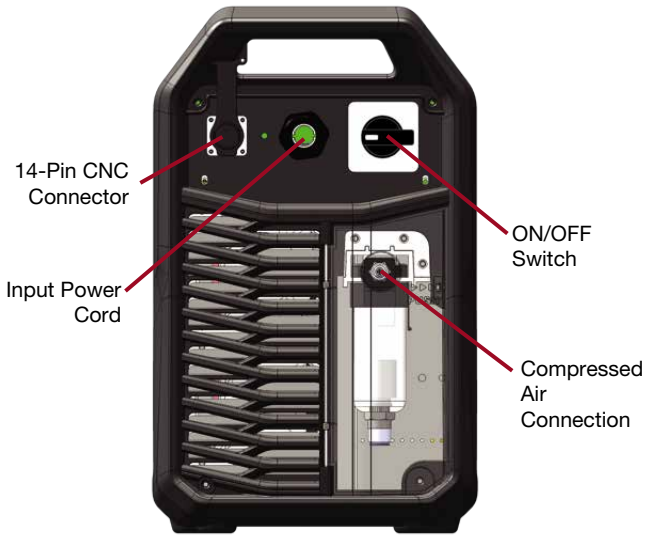


**BEFORE YOU CUT** - refer to <http://www.lincolnelectric.com/safety> for additional safety information.

### 1 Verify Input and Output Connections

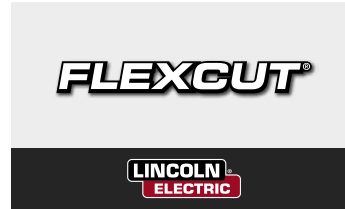
**380-600V**  
**3- INPUT**



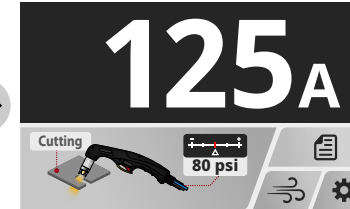
### 2 Turning Machine ON and Adjusting Parameters

Rotate Control Knob Press Control Knob

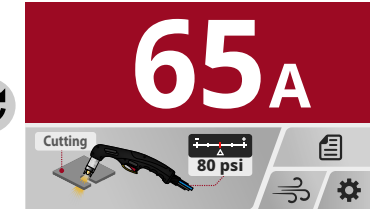
Startup Screen



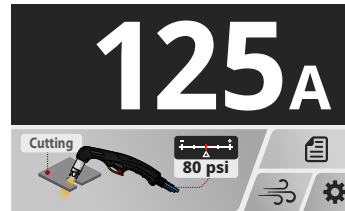
Home Screen



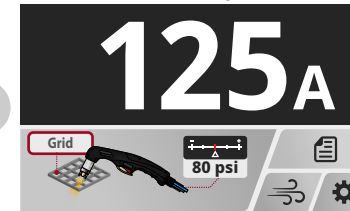
Rotate to Adjust Current



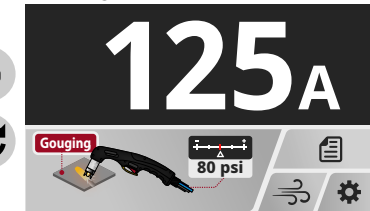
Home Screen



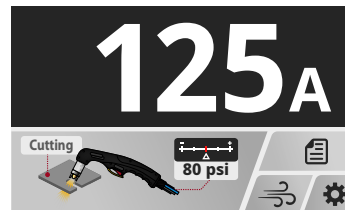
Press to Select Setting



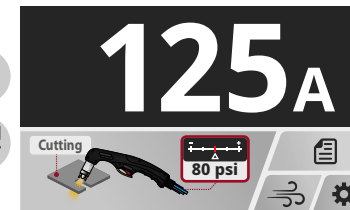
Press & Rotate to Adjust Process  
Press Again to Finalize Selection



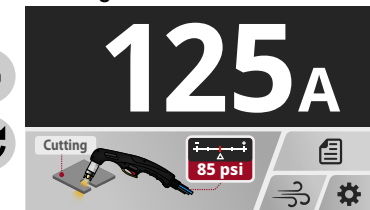
Home Screen



Press to Select Setting  
Rotate to Pressure Selection



Press & Rotate to Adjust Pressure  
Press Again to Finalize Selection



### 3 Explanation of Icons

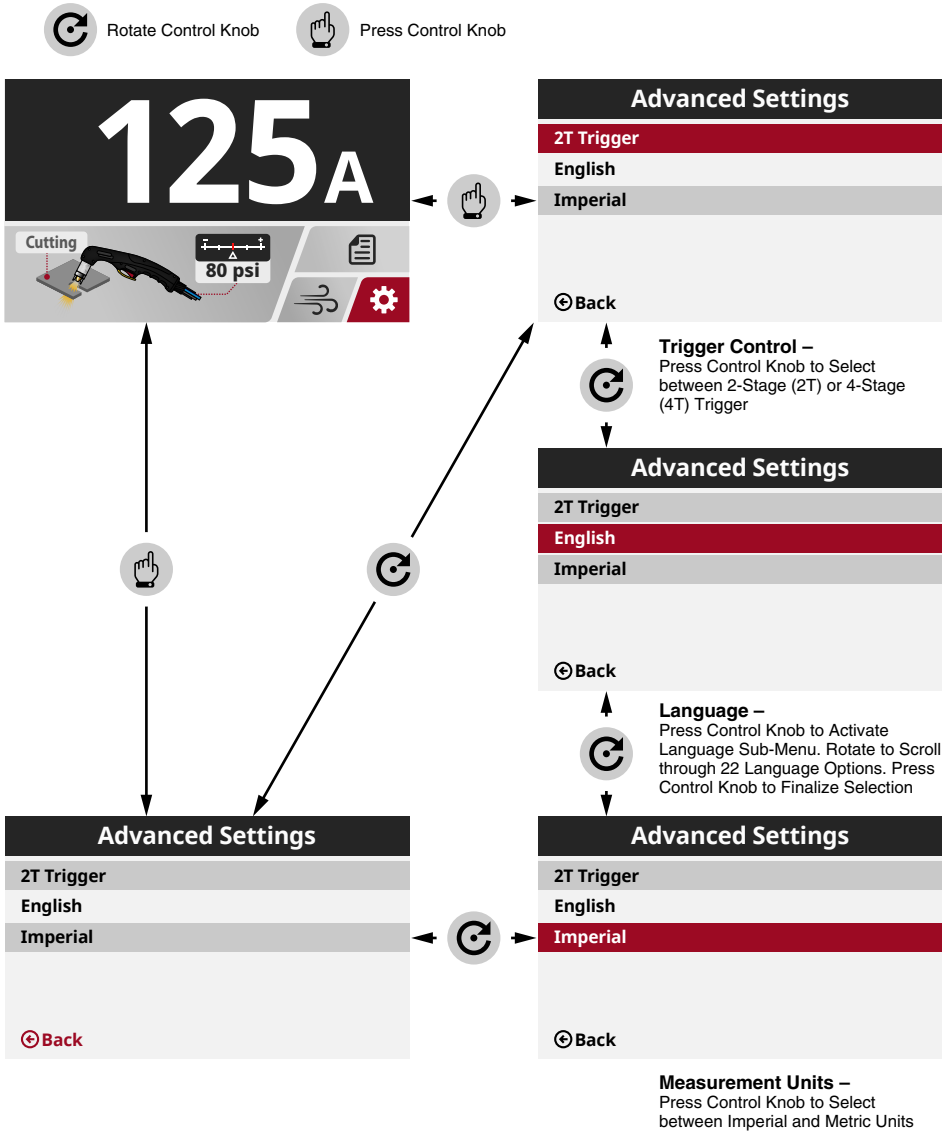
**Cutting Guide** – Select Cutting Material and Thickness for a Recommended Output Amperage

**Air Purge** – Select to Allow Compressed Air to Flow Through the Torch

**Advanced Settings** – Select Trigger Control, Language, & Measurement Units

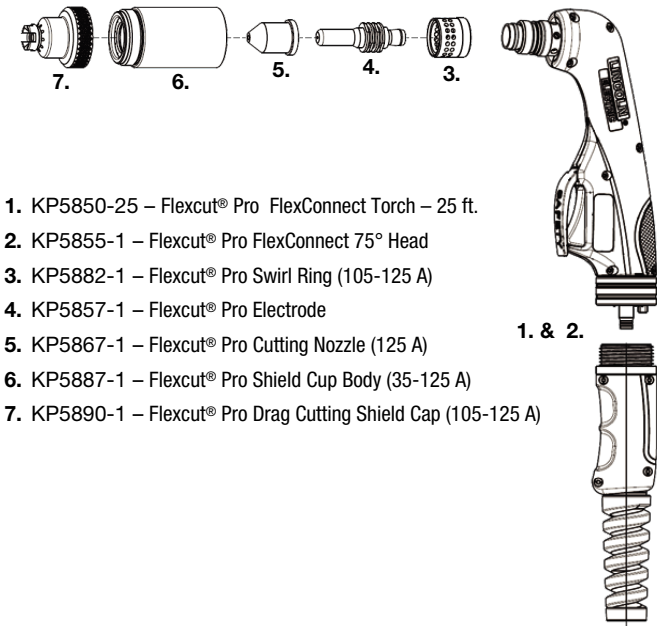
4

## Advanced Settings Menu



5

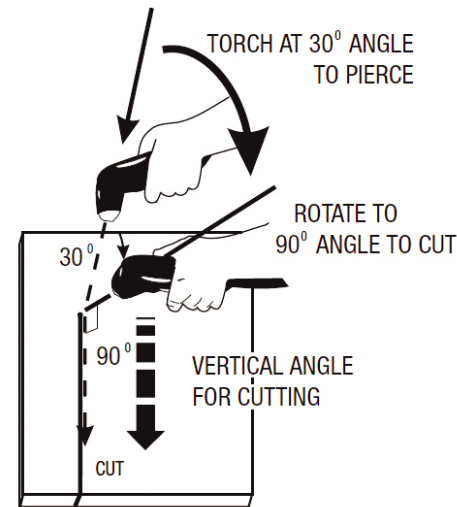
## Torch Assembly



1. KP5850-25 – Flexcut® Pro FlexConnect Torch – 25 ft.
2. KP5855-1 – Flexcut® Pro FlexConnect 75° Head
3. KP5882-1 – Flexcut® Pro Swirl Ring (105-125 A)
4. KP5857-1 – Flexcut® Pro Electrode
5. KP5867-1 – Flexcut® Pro Cutting Nozzle (125 A)
6. KP5887-1 – Flexcut® Pro Shield Cup Body (35-125 A)
7. KP5890-1 – Flexcut® Pro Drag Cutting Shield Cap (105-125 A)

6

## Cutting Techniques



- Pierce the work piece by slowly lowering the torch onto the metal at a 30° angle away from the operator. This will blow the dross away from the torch tip. Slowly rotate the torch to vertical position as the arc becomes deeper.
- Keep moving while cutting. Cut at a steady speed without pausing. Maintain the cutting speed so that the arc lag is 10° to 20° behind the travel direction.
- Use a 5° - 15° leading angle in the direction of the cut.
- Finish the cut to be made and release the trigger.
- If the dross is difficult to remove, reduce the cutting speed. High speed dross is more difficult to remove than low speed dross.
- The Post Flow time is 30 seconds