



## REGULATOR CAGE SETUP

### AIR PRESSURE REGULATOR

To increase air pressure (and torque), turn the "T" handle clockwise

**NOTE: THE TOOL MUST ALWAYS BE RUNNING WHEN SETTING AIR PRESSURE**

### 1/2" NPT INLET

Install your air supply to the 1/2" NPT female port in the regulator. A minimum 1/2" air line must be used capable of 100psi at 30 cfm.

### TORQUE CHART

Always set air pressure with tool running

### WARNING LABELS

### FILTER DRAIN VALVE

(bottom of air regulator and filter, accessed from under cage assembly)

### RAD® TOOL STORAGE

### 1/2" NPT OUTLET

Install the supplied airline to the 1/2" NPT outlet port on the automatic oiler. The quick connect fitting at the opposite end of the hose will be attached to the RAD® tool.

### LIQUID FILLED PRESSURE GAUGE

### AUTOMATIC OILER

Fill the automatic oiler with air tool oil only. Fill from the top, or by removing and filling the bowl, then reinstalling from the bottom.



**NOTE: AIR SUPPLY MUST BE A MINIMUM OF 100psi @ 30-50cfm**

## TOOL SETUP

C (Spline or Serpentine)

D (Output Square Drive)

E (Forward and Reverse Switch)

F (Trigger)

B (Reaction Arm)

A (Air Inlet)

