

Maintenance Position Information

Our Maintenance Locations

Albany, NY: Base, Quality Assurance, Quality Control Washington Dulles, VA: Line, Quality Control Cleveland, OH: Maintenance Control, Technical Services Houston, TX: Line, Base, Quality Control, Quality Assurance Denver, CO: Line, Quality Control

Lincoln, NE: Base, Quality Assurance, Quality Control

Our Training Process

Our extensive program is built to help you succeed.
General Aircraft Familiarization
OSHA & Safety Systems
Specialized Honeywell & Embraer Manufacturer Training
Rolls Royce Maintenance & Borescope
Structures Training for Sheet Metal & Composites
Principles of Troubleshooting

Tool Requirements

Sockets (12-point is recommended)

1/4 drive shallow 6-point or 12-point socket set 1/4 drive deep 6-point or 12-point socket set 3/8 drive shallow 6-point or 12-point socket set 3/8 drive deep 6-point or 12-point socket set Socket extension set for 1/4 and 3/8 drive Adapter sets: 1/4 <--> 3/8 drive <--> 1/2 3/8 speed handle

Ratchets:

1/4 drive 3/8 drive

Wrenches:

SAE combination wrench set (1/4" to 1" recommended)
SAE stubby wrench set
Metric 10mm and 25mm combination wrenches
Adjustable wrench
SAE Allen wrench set

Pliers:

Needle nose
Diagonal / side cutter
Duck bill
Slip-joint
Channel lock
Safety-wire pliers

Hammers:

16 oz. ball peen Dead blow / soft face

Miscellaneous:

Flashlight
Headlamp
Inspection mirror (2" diameter)
Magnetic pick-up tool
Feeler gauge set
6" steel ruler
Tape measure
Dental pick / O-ring tool set
Punch set
Screw extractor / Easy-out set

Note 1: Cordless drills with an adjustable torque clutch are optional – do NOT use on a Hammer setting and do NOT use an Impact drill.

Note 2: Utility knives are a sign-out tool only, Multi-tools/Leatherman's are optional.

Note 3: You may bring a multi-meter and mark and use it "FOR REFERENCE ONLY". Leave all other tools that will need to be calibrated in the field (i.e. torque wrench) at home.