

## Honda Automotive Technology – Required Tool List 2024

Safety glasses will be required the first day of lab. You can purchase them wherever you like.

**Work Shoes with non-slip soles (safety toe recommended)** 

# 1<sup>st</sup> semester

# **Tool Storage**

- Small roll cabinet - not to exceed 36" in length

# **Test Equipment**

- Fluke 88 multimeter kit

#### **Ratchets and Sockets**

- $-\frac{1}{4}$ ' drive ratchet
- $-\frac{1}{4}$ " drive metric socket set (shallow) (5-14mm required)(6 point)
- $-\frac{1}{4}$ " drive metric socket set (deep) (5-14mm required) (6 point)
- $-\frac{1}{4}$ " drive ratchet and extensions (2", 4", 6" minimum)
- $-\frac{1}{4}$ " drive swivel adapter
- $-\frac{1}{4}$ " to 3/8 adapter
- -3/8" drive ratchet (flex head)(lockable)
- 3/8" breaker bar
- -3/8" drive extensions (3", 6", 12" minimum)
- -3/8" drive metric socket set (shallow) (8 19mm required) (6 point)
- -3/8" drive metric socket set (deep) (8 19mm required) (6 point)
- -3/8" drive swivel adapter
- -3/8" to  $\frac{1}{4}$ " adapter
- 3/8" to 1/2" adapter
- $-\frac{1}{2}$ " to 3/8" adapter
- -Spark plug socket 13/16", 5/8", 9/16", 14mm
- -½" drive deep impact socket set metric (12mm 24mm minimum) (6 point)
- Torx bit set for  $\frac{1}{4}$ " and  $\frac{3}{8}$ " drive (T-8 T-55)
- -Torx external set (E-4 E-18)
- -Metric Allen Bit set
- -Standard Allen bit set

#### Wrenches

- -Metric combination wrench set (8mm 22mm & 24mm suggested) Not ratcheting, 12 point
- -8" adjustable wrench
- -Oil filter wrench/s. (pliers and spider type. No band style)

## **Hammers**

- -Dead blow Ball-peen hammers (36 oz required)
- -Dead blow hammer (32 oz.)



-Plastic hammer

## Screwdrivers, ETC.

- -Screwdriver set (to include blade and phillips)
- Magnetic pick-up tool
- -Inspection mirror
- -Small pick set

# **Pliers**

- Needle-nose pliers
- -Diagonal pliers (wire cutters)
- -Combination pliers
- -Channel-lock pliers
- -Large 16" minimum channel lock pliers
- -Wire crimper/stripper pliers
- Body clip pliers

#### Other

- -Spark plug gap gauge
- -Blow gun (OSHA approved)
- -Flashlight with rechargeable batteries (LED, penlight style)200 lumens and above
- $-\frac{1}{2}$ " drive impact wrench
- -Battery post cleaner (brush style)
- -Utility Knife
- − Digital Tire pressure gauge/inflator (all in 1 unit)
- -1/2" drive click type torque wrench or digital
- -Tread depth gauge (dial type)
- -Wire Brush
- -Feeler gauge set, straight metric
- -Feeler gauge set, bent metric

# 2<sup>nd</sup> Semester

## **Ratchets and Sockets**

- $-\frac{1}{2}$ " drive swivel adapter
- $-\frac{1}{2}$ " drive shallow impact socket set metric (12mm 24mm minimum) (6 point)
- -1/2" drive metric (chrome) socket set (deep) (12mm 24mm minimum)(6 point)
- $-\frac{1}{2}$ " drive breaker bar
- $-\frac{1}{2}$ " drive ratchet (flex head)(lockable)

## **Test Equipment**

- -12-volt test light ignition spark tester (able to test coil over ignition systems) (HEI)
- -Tape Measure US and Metric
- -Brake pad thickness measuring tool
- Digital Rotor Micrometer



## Screwdrivers, ETC.

- -Hose removal pick
- -Scrapers (plastic and gasket)
- -Tire valve core tool (handle type preferred)
- Angled pry bar with handle (12", 18", 24" set)
- -Drum brake service kit

### Wrenches

- -Fractional flare nut wrench set (1/4" 13/16") (double ended)
- -Metric flare nut wrench set (9mm 21mm) (double ended)

# **Pliers**

- −Vise grip plier set (including needle nose)
- -Snap ring plier set (inner and outer) (Plier sets required over pliers with replaceable bits)
- -Exhaust hanger pliers

### Other

- -Plastic trim tools
- -Punch and chisel
- -Hearing protection ear muff style
- -Oxy/acetylene welding glasses set
- -Welding gloves
- -Stethoscope
- -10" mill file with handle
- -10" round file 3/8
- -Impact driver 3/8"