

TO: Incoming Automotive Students – Fall 2021

FROM: Troy Lachance, Professor of Automotive Technology

SUBJECT: Required Tools

The following information is indicative of last year's pricing and the cost for student packages should be similar this year.

BOOKS: The Automotive Technology program requires Fundamentals of Automotive Technology from CDX Automotive. <u>YOU MUST BUY THIS BOOK THROUGH THE BOOK STORE TO GET THE REQUIRED ONLINE ACCESS.</u>

FOOTWEAR: Students are also required to wear appropriate leather footwear in the lab area. No sneakers, we highly recommend purchasing steel or composite toe shoes.

TOOLS: Each student entering the Automotive Technology program is required to have a tool chest and a selection of basic tools. You may purchase the tools on your own or wait until you arrive in the fall. We will be having a Tool Day at the beginning of the semester (TBD), and you will be able to order one of the special packages (at a substantial discount) being offered to students from various vendors.

The tools sold from these companies are of good quality and in the past the prices have been competitive.

Snap-On: This company gives a good student discount. The college's required tool set, with the KRSC46HPC top chest sold for approximately \$2900.33, last year. If you are interested in this option, the Snap-On representative will take orders now or at the beginning of the semester. (Sales Rep. Joel Greene 802-355-8010)

Gearwrench: N.H. Bragg offers Gearwrench and Armstrong tools at a discount. The required set last year sold for \$1200 - \$2300, depending on options. (Sales Rep. Lenny Dercolo, 1-800-249-6208). Ldercolo@nhbragg.com Web site: www.nhbragg.com.

MAC Tools: This company gives the students a good discount. You can sign up for the Student Tech Program (STP) online by email at MAC.StudentTech@sbdinc.com. The required set last year sold for \$1600 - \$2500, depending on options. Web site: www.mactools.com

Matco Tools: This company also gives a student discount. The College's required tool set with MB2311BB Top Box sells for \$2289.68. Catalogs are available by calling 1-800-331-2427 or email wotech@matcotools.com. You may also order the tools online at www.matcotools.com. *Register under the votech student to get the best prices*.

If you purchase a top chest and roll-a-way, please **do not bring the roll-a-way** to the College as space is limited.

I have enclosed a list of basic tools that you must have **no later than October 5.** This will enable each student to participate fully in lab/shop activities from the beginning of the program. You will need work boots and safety glasses/goggles no later than September 9th.

Where you purchase tools is your choice; however, you are advised that it is economically sound to buy **quality brands** from reliable dealers and request an educational discount. Try to stay away from the box store brands, as these are more for the do it yourselfer and not for professional technicians.

If you have any questions or concerns, please e-mail me or call the college and leave your name, telephone number, and good time that you may be reached, and I will attempt to get back to you in a timely manner.

E-mail: tlachance@ccsnh.edu Phone: 603-342-3085

WHITE MOUNTAINS COMMUNITY COLLEGE REQUIRED AUTOMOTIVE TECHNOLOGY TOOL LIST

Fall - 2021

COMMENTS

PLIERS

Rib joint	10 inch
Spark plug boot	9 inch
Needle nose	7 inch
Combination	7 inch
Electrical service 10, 12, 14, 16, 18, 20, 22 - AWG	9 inch
Straight jaw vise grip	7 inch
Diagonal cutting	7 inch

3/8" **DRIVE**

Ratchet

Extensions 1 1/2 inch 3 inch

6 inch 11 inch

Universal joint

Spark plug sockets 13/16 inch

5/8 inch

Socket sets 8-19 mm, 6 point metric deep

1/4-7/8 inch, 6 point sae deep

Hex head drivers 1/8 -3/8 inch, sae

Torx driver set T20, 25, 27, 30, 40, 45,

50, 55, and GM style 50

1/4" **DRIVE**

Ratchet

Extensions 2 inch

4 inch

Universal joint

Socket set 3/16 - 3/8 inch, sae

6 - 10 mm, metric

MISC.

Safety goggles or glasses

Feeler gauge set steel

Feeler gauge set brass

Hammer, ball peen 16 oz.

Hammer, plastic 16 oz.

Combination wrench sets 5/16 - 1", sae

10 - 22 mm, metric

Test light 12 volt (not self powered)

Tire pressure gauge

Magnetic pickup tool telescopic handle

Magnetic parts tray 6" minimum

Inspection mirror telescopic handle

Wire brush

Gapping tool spark plug

Screwdriver set flat and phillips

Gasket scraper

Tire air chuck w/fitting type C or T

Air blow gun w/fitting type C or T

Punch and chisel set 10 - 12 pieces

Bronze punch set 2 - 3 pieces

Striker for torches

Small flashlight 2-AA batteries

13 drill bits with index, 1/16 - 1/4 in.

12 foot tape measure 1/2 in. wide

Spark Tester for sec. ignition

Valve Core Tool for tire valve stems

½" drive deep impact sockets 19mm & 21 mm

Tool box Upper chest **must** be no smaller

than approximate dimensions of: 26" W x 12" D x 17" H (approx.

1700 sq. in)

We recommend: 42" W x 18" D x 20" H (approx. 5000 sq. in)
45" W maximum toolbox allowed
