Aviation Program Toolkit

Students in the Aviation Maintenance programs are required to have a toolkit for lab activities. This document provides a list of the minimum requirements. A Snap-On toolkit may be purchased directly from the IWCC cashier. It is best to purchase it prior to the beginning of the semester as students are required to have their tools by the beginning of the second semester of classes (January) or they may be excluded from these lab classes. If you currently own some tools of professional quality, you can purchase what you need to fill out your set. We do insist that the tool storage, box or cart, not exceed the size listed due to space constraints in the hanger.

- Tool kits will be kept in the program area and must not be removed until the student has completed the program. Program staff and the student will inspect their box and contents when the student leaves the program.
- Toolbox should no larger than 4,300 cubic inch carrying cap all drawers must be shadowed for tools below.

The cost of the preferred tools is estimated to be \$2,940 for the roller cabinets or \$4,940 for the travel boxes. If you have financial aid and expect a refund this semester, you may be able to apply the refund toward the purchase of your tools. Contact your College Success Advisor to see about those arrangements. See your instructor for further details and other options available to you.

Toolkit Minimum Requirements

ltem	Size	ltem	Size
	1/4"	1/4-inch Drive Ratchet	Overall length 4 7/16"
	5/16"	3/8 Inch Drive Ratchet	Overall length 10
1/4-inch Drive, 12 Point Shallow	3/8"	Universal Joint	1/4" Drive
Universal Sockets	7/16"	Universal Joint	3/8" Drive
Oniversal occrets	1/2"	1/4" Drive Extension	2 inches long
	9/16"	1/4" Drive Extension	4 inches long
·		1/4" Drive Extension	6 inches long
	3/16"		
	7/32"	3/8" Drive Extension	3 inches long
	1/4"	3/8" Drive Extension	6 inches long
1/4-inch Drive,	9/32"	3/8" Drive Extension	11 inches long
	5/16"		
12 Point Deep Sockets	11/32"	Half Round File	10 inches long
Jockets	3/8"	Mill File	10 inches long
	7/16"	Adjustable Jaw File Handle	standard 4 1/2" long
	1/2"		1" dia.
	9/16"	File cleaner brush	std. 7 1/2" long



IOWA WESTERN

ltem	Size	ltem	Size
		Long Nose Pliers with cutter	2 1/4" Jaw 8" overall
	3/16"		length
	7/32"	Combination Slip Joint Pliers	6 7/16" long
	1/4"	Duck Bill Pliers	Overall length 7
	9/32"		3/4"
1/4-inch Drive, 12	5/16"	Diagonal Cutting Pliers	Overall length 5"
Point Shallow Sockets	11/32"	Diagonal Cutting Pliers	Overall length 6 5/16"
Sockers	3/8"		0
	7/16"	Standard Needle Nose Pliers	Overall length 6"
	1/2" 9/16"		0.000"
	3/16"		0.028" 0.035"
	3/16		0.035
	1/4"		1/16"
	5/16"	Other dend Have Ween als Oat	5/64"
	3/8"	Standard Hex Wrench Set "Allen Wrenches" consisting	3/32"
	7/16"	of the following sizes	7/64"
0/0 in all Drive 40	1/2"	0	1/8"
3/8-inch Drive 12 Point Shallow	9/16"		9/64"
Sockets	5/8"	()	5/32"
	11/16"		3/16"
	3/4"		7/32"
	13/16"		1/4"
	7/8"		5/16"
			3/8"
A : .: 0. 1 0 .::	Red Handle—left hand	Ball Peen Hammer	8 oz
Aviation Style Cutting Shears "Aviation	Green Handle—right	Plastic Tipped Hammer	16 oz wt.
Snips"	hand cut		3/32"
- Cimpo	Yellow Handlestraight		1/8"
			5/32"
	1/8—1/8"	Pin Punch	3/16"
	5/32—5/32"		7/32"
	3/16—3/16"		1/4"
Ignition 15°/60° Offset	15/64—1/4"		5/16"
Wrench Set	1/4—15/64"	Center Punch	5/16 hex size 5" long
	9/32—5/16"	Pocket Magnifier	Multi Lens
	5/16—1/4"	Reversible Wire	6- or 9-inch pliers with
	11/32—3/8"		3/8"
	3/8—11/32"		7/16"
True Fluch Cut	Overall length 4 7/16	Open end Angled 30° and	1/2"
True Flush Cut (tapered head)	Overall length 4 7/16 inches	60° Wrenches	9/16"
Electrical Service	Cutting capacity		5/8"
Cutter	AWG#17		11/16" 3/4"
Scribe/pick	straight end and 90° end		3/4
Combo/plot	cadigite ond and 50 ond		<u> </u>



IOWA WESTERN

ltem	Size		
Ratcheting Soft Grip Stubby Screwdriver Handle	Overall (total) length 4 1/2" shank length 2"		
Hex Shank Screwdriver Bit	No. 2 Phillips		
Hex Shank Screwdriver Bit	Standard size flat bit		
Reversible Blade Screwdriver	9/32 and 13/64 flat tip rev. bit #1 and #2 Phillips rev. bit		
Combination Measuring Set	12-inch Rule with Square/90 head—Center Head and Protractor Head		
6" Steel Rule	Graduated in 1/32 and 1/64"		
Inspection Mirror 1 1/4" dia.	closed length 10" ext. length 14"		
Feeler Gauge	25 blades .0015, .002 to .025" .001" increments.		
Explosion Proof Flashlight			
Telescopic Magnet	ic Pen-style pick up tool		

Item	Size
Combination Wrench with	7/32"
12-point box end	1/4"
12 point box end	5/16"
	11/32"
	3/8"
	7/16"
Short handle Combination	1/2"
Wrench with Ratcheting Box	9/16"
end	5/8"
	11/16"
	3/4"
	3/8"
	7/16"
	1/2"
	9/16"
0/0 is at Daire Oracefoot	5/8"
3/8-inch Drive Crowfoot Wrenches	11/16"
wrenches	3/4"
	13/16"
	7/16"
	15/16"
	1"

No larger than
4,300 cubic inch
carrying cap.
all drawers must be
shadowed for above
tools.

Tool Box

Recommended: Snap-On **KMC18062N** with eight (8) drawers



The Snap-On Aircraft Maintenance Kit with Portable Chest # KMC18AVTK with additional 211FCOA 3/8-inch Drive Crowfoot wrenches and OXIR707 Flank Drive Combination Ratcheting Box/Open End Wrenches is recommended.

W

Tool list updated 1/2025