

ULTIMATE PROFESSIONAL R/C TOOLS

Thank you for choosing this professional tool from the extensive line-up of HUDY Ultimate Professional Tools, world-renowned as the highest quality R/C tools used by all R/C factory teams and all champions. Our engineers have designed a perfect-fit, ultra-lightweight wrench that fits your hands, and specially coated anti-slip handles.

The tip of this tool is CAD-designed to very precisely fit the corresponding fastener. This Hudy Professional Wrench is made of a specially-developed hardened spring steel material, designed to keep its shape for a long time and to allow working torsion of the tip.

Before you start using the tool, please assemble

it by inserting the shank of the tool into the handle, then tightening the set screw using a 1.5mm hex wrench.

Some wrenches (such as Allen wrenches and ballend hex wrenches) indicate the tip size by grooves in the handles, allowing you to identify the size of the wrench in a glance.

US measurement (inch-size) tools:

The number of thin grooves in the handle indicates the size of the tool tip.

Fewer grooves = smaller tips More grooves = larger tips



Metric (mm-size) tools:

The number and type of grooves in the handle indicate the size of the tool tip.

Thick grooves = 1mm Thin groove = 0.5mm



ALWAYS

- Always use the tool for tightening and loosening fasteners only
- Always use the proper tool for the type and size of fastener for which it is designed and prescribed
- Always ensure the tip of the tool is firmly entrenched in the fastener cavity before applying torque

NEVER

- × Never use this tool to pry items
- × Never over-apply tightening torque
- Never use the tool for another type or size of fastener for which it is not designed or prescribed
- × Never let the tool fall on the floor, as it might break
- Never use this tool to work on electrical items; severe injury or electrocution may result



ALWAYS use the tool for tightening and loosening fasteners only. NEVER use this tool as a pry arm or over-apply tightening torque to the tool as this will void the guarantee.

If you use this tool for its intended use only, Hudy company guarantees a long life to this tool and the shape of the head. The Hudy company's guarantee does not apply if you use this tool for any other purpose than stated above

Hudy does not take responsibility for any injury, damage, or misuse of this product.





✓ CORRECT

XINCORRECT

11 1520	SOCKET DRIVER 5/16" (7.938 MM) SOCKET DRIVER 11/32" (8.731 MM) I FOR SLOT CARS ALLEN WRENCH #.050 AND GUIDE NUT TOOL 9.0 MM ALLEN WRENCH #.050 AND GUIDE NUT TOOL 3/8" ENT TIPS FOR ALLEN WRENCHES: METRIC MEASUREMENTS REPLACEMENT TIP # 1.5 x 60 MM REPLACEMENT TIP # 1.5 x 120 MM
11 1540	ALLEN WRENCH #.050 AND GUIDE NUT TOOL 9.0 MM ALLEN WRENCH #.050 AND GUIDE NUT TOOL 3/8" ENT TIPS FOR ALLEN WRENCHES: METRIC MEASUREMENTS REPLACEMENT TIP # 1.5 x 60 MM
11 2020 ALLEN WRENCH + REPLTIP 2.0 x 60 MM 12 5090 11 2040 ALLEN WRENCH + REPLTIP 2.0 x 120 MM 12 5095 11 2520 ALLEN WRENCH + REPLTIP 2.5 x 60 MM REPLACEM 11 2540 ALLEN WRENCH + REPLTIP 2.5 x 120 MM 11 1541 11 3020 ALLEN WRENCH + REPLTIP 3.0 x 60 MM	ALLEN WRENCH # .050 AND GUIDE NUT TOOL 9.0 MM ALLEN WRENCH # .050 AND GUIDE NUT TOOL 3/8" ENT TIPS FOR ALLEN WRENCHES: METRIC MEASUREMENTS REPLACEMENT TIP # 1.5 × 60 MM
11 2020 ALLEN WRENCH + REPLTIP 2.0 x 60 MM 12 5090 11 2040 ALLEN WRENCH + REPLTIP 2.0 x 120 MM 12 5095 11 2520 ALLEN WRENCH + REPLTIP 2.5 x 60 MM REPLACEM 11 2540 ALLEN WRENCH + REPLTIP 2.5 x 120 MM 11 1541 11 3020 ALLEN WRENCH + REPLTIP 3.0 x 60 MM	ALLEN WRENCH # .050 AND GUIDE NUT TOOL 9.0 MM ALLEN WRENCH # .050 AND GUIDE NUT TOOL 3/8" ENT TIPS FOR ALLEN WRENCHES: METRIC MEASUREMENTS REPLACEMENT TIP # 1.5 × 60 MM
11 2040 ALLEN WRENCH + REPLTIP 2.0 x 120 MM	ALLEN WRENCH #.050 AND GUIDE NUT TOOL 3/8" ENT TIPS FOR ALLEN WRENCHES: METRIC MEASUREMENTS REPLACEMENT TIP # 1.5 x 60 MM
11 2040 ALLEN WRENCH + REPLTIP 2.0 x 120 MM	ALLEN WRENCH #.050 AND GUIDE NUT TOOL 3/8" ENT TIPS FOR ALLEN WRENCHES: METRIC MEASUREMENTS REPLACEMENT TIP # 1.5 x 60 MM
11 2520 ALLEN WRENCH + REPL.TIP 2.5 x 60 MM 11 2540 ALLEN WRENCH + REPL.TIP 2.5 x 120 MM 11 1521 11 3020 ALLEN WRENCH + REPL.TIP 3.0 x 60 MM	ENT TIPS FOR ALLEN WRENCHES: METRIC MEASUREMENTS REPLACEMENT TIP # 1.5 x 60 MM
11 2540 ALLEN WRENCH + REPL.TIP 2.5 x 120 MM 11 1521 11 3020 ALLEN WRENCH + REPL.TIP 3.0 x 60 MM	REPLACEMENT TIP # 1.5 x 60 MM
11 2540 ALLEN WRENCH + REPL.TIP 2.5 x 120 MM 11 1521 11 3020 ALLEN WRENCH + REPL.TIP 3.0 x 60 MM	REPLACEMENT TIP # 1.5 x 60 MM
11 1541 11 3020 ALLEN WRENCH + REPL.TIP 3.0 x 60 MM	
11 3020 ALLEN WRENCH + REPL.TIP 3.0 x 60 MM	DEDI ACEMENT TID # 1.5 × 120 MM
	TIEL BADEIVIENT TIE # 1.5 X TEO IVIIVI
11 3040 ALLEN WRENCH + REPL.TIP 3.0 x 120 MM 11 2021	REPLACEMENT TIP # 2.0 x 60 MM
11 2041	REPLACEMENT TIP # 2.0 x 120 MM
11 4040 ALLEN WRENCH + REPL.TIP 4.0 x 120 MM	
	REPLACEMENT TIP # 2.5 x 60 MM
	REPLACEMENT TIP # 2.5 x 120 MM
11 3040 ALLEN WHENON + HEPL. IIP 3.0 X 120 IVIIVI	REPLAGEIVIENT TIP # 2.3 X 120 IVIIVI
	REPLACEMENT TIP # 3.0 x 60 MM
12 3520 ALLEN WRENCH + REPL. TIP .035 x 60 MM 11 3041	REPLACEMENT TIP # 3.0 x 120 MM
12 3540 ALLEN WRENCH + REPL. TIP .035 x 120 MM	
11 4041	REPLACEMENT TIP # 4.0 x 120 MM
12 5020 ALLEN WRENCH + REPL. TIP .050 x 60 MM	
	REPLACEMENT TIP # 5.0 x 120 MM
TI JUNI	THE ENGLISH III // U.O.A TEO IVIIVI
40 COOD ALIEN MOENCH DEDI TID OCO CO MANA (4/4/CII) DEDI ACCES	ENT TIDE FOR ALLEN MIDENOUSE, HE SAFACURESATATE
	ENT TIPS FOR ALLEN WRENCHES: US MEASUREMENTS
	REPLACEMENT TIP # .035 x 60 MM
	REPLACEMENT TIP # .035 x 120 MM
12 7820 ALLEN WRENCH + REPL. TIP .078 x 60 MM (5/64")	
12 7840 ALLEN WRENCH + REPL. TIP .078 x 120 MM (5/64") 12 5021	REPLACEMENT TIP # .050 x 60 MM
12 5041	REPLACEMENT TIP # .050 x 120 MM
12 9320 ALLEN WRENCH + REPL. TIP .093 x 60 MM (3/32")	
	REPLACEMENT TIP # .063 x 60 MM (1/16")
	REPLACEMENT TIP # .063 x 120 MM (1/16")
BALLDRIVERS HEX WRENCHES: METRIC & US MEASUREMENTS	
	REPLACEMENT TIP # .078 x 60 MM (5/64")
13 2540 ALLEN WRENCH + BALL REPL.TIP 2.5 x 120 MM 12 7841	REPLACEMENT TIP # .078 x 120 MM (5/64")
13 3040 ALLEN WRENCH + BALL REPL.TIP 3.0 x 120 MM	
13 4040 ALLEN WRENCH + BALL REPL.TIP 4.0 x 120 MM 12 9321	REPLACEMENT TIP # .093 x 60 MM (3/32")
	REPLACEMENT TIP # .093 x 120 MM (3/32")
13 7840 ALLEN WRENCH + BALL REPL.TIP # .078 x 120 MM REPLACEM	ENT DALIDDIVEDE HEY TIDE, METDIC & HE MEACHDEMENTS
	ENT BALLDRIVERS HEX TIPS: METRIC & US MEASUREMENTS
	REPLACEMENT TIP BALL # 2.0 x 120 MM
	REPLACEMENT TIP BALL # 2.5 x 120 MM
SLOTTED SCREWDRIVERS 13 3041	REPLACEMENT TIP BALL # 3.0 x 120 MM
15 3040 SLOTTED SCREWDRIVER 3.0 x 120 MM 13 4041	REPLACEMENT TIP BALL # 4.0 x 120 MM
15 3050 SLOTTED SCREWDRIVER 3.0 x 150 MM - SPC 13 5041	REPLACEMENT TIP BALL # 5.0 x 120 MM
15 4050 SLOTTED SCREWDRIVER 4.0 MM - FOR ENGINE ADJUST SPC	
-	REPLACEMENT TIP BALL # .078 x 120 MM (2)
	REPLACEMENT TIP BALL # .093 x 120 MM (2)
	THE EMOLIVICITY OF A LEG WIND (C)
15 5050 SLOTTED SCREWDRIVER 5.0 x 150 MM - SPC	
	CREWDRIVERS REPLACEMENT TIPS
	SLOTTED SCREWDRIVER REPLACEMENT TIP 3.0 x 120 MM - SPC
	SLOTTED SCREWDRIVER REPLACEMENT TIP 3.0 x 150 MM - SPC
PHILLIPS SCREWDRIVERS 15 4051	SLOTTED SCREWDRIVER REPLACEMENT TIP 4.0 x 150 MM - SPC
	SLOTTED SCREWDRIVER REPLACEMENT TIP LONG 4.0 x 180 MM - SPC
	SLOTTED SCREWDRIVER REPLACEMENT TIP 5.0 x 150 MM - SPC
	SLOTTED SCREWDRIVER REPLACEMENT TIP 5.8 x 100 MM - SPC
16 5040 PHILLIPS SCREWDRIVER 5.0 x 120 MM / 18MM (SCREW 3.5 AND M4)	OCOTICO GOLICANDITIVELLI ILLI EMOLIVILINI TIF J.O X TOU IVIIVI - OFG
	CDEIMIDDIMEDE DEDI ACCIACINE TIDE
	CREWDRIVERS REPLACEMENT TIPS
	PHILLIPS SCREWDRIVER REPLACEMENT TIP 3.5 x 120 MM (HARD)
	PHILLIPS SCREWDRIVER REPLACEMENT TIP 4.0 x 120 MM (HARD)
17 0045 SOCKET DRIVER 4.5 MM 16 5041	PHILLIPS SCREWDRIVER REPLACEMENT TIP 5.0 x 120 MM (HARD)
17 0055 SOCKET DRIVER 5.5 MM 16 5841	PHILLIPS SCREWDRIVER REPLACEMENT TIP 5.8 x 120 MM (HARD)
17 0070 SOCKET DRIVER 7 0 MM	
17 0080 SOCKET DRIVER 8.0 MM	information about HUDY professional products, visit our website at:
17 0104 SOCKET DRIVER 0.3 MM)	
	. ', ', ', '
17 0308 SOCKET DRIVER 3/8" (9.525 MM)	
17 0316 SOCKET DRIVER 3/16" (4.763 MM) h u d	y world racing network