

Folding Hex-Key Sets

Hex-Key Sets

- Two key positions (straight-out or right angle) for extra leverage
- Hex ends are square-cut for a secure full-depth fit and maximum contact with the hex socket to prevent slippage and stripping of the socket
- Handy sets fit in your pocket or tool box easily and help eliminate the lost key problem
- Made in the U.S.A.

Improved Strength



Cat. No.	Description	Size	Handle Length	Key Lengths	Color	Weight
70591	Nine-Key Inch Folding Hex Key Set	5/64", 3/32", 7/64", 1/8", 9/64", 5/32", 3/16", 7/32", 1/4"	4-3/8" (111.1 mm)	2-11/16" to 3-13/16" (68.3 to 96.8 mm)	Silver	0.50 lb (0.23 kg)
70581	Eight-Key Inch Folding Hex Key Set	1/20", 1/16", 5/64", 3/32", 7/64", 1/8", 9/64", 5/32"	3-1/16" (77.8 mm)	1-7/8" to 3" (47.6 to 76.2 mm)	Silver	0.20 lb (0.09 kg)
70579	Five-Key Inch Folding Hex Key Set	3/16", 7/32", 1/4", 5/16", 3/8"	5-3/8" (136.5 mm)	2-11/16" to 3-13/16" (68.3 to 96.8 mm)	Silver	0.85 lb (0.39 kg)
70582	Seven-Key Metric Folding Hex Key Set	1-1/2 mm, 2 mm, 2-1/2 mm, 3 mm, 4 mm, 5 mm, 6 mm	3-45/64" (94 mm)	19/32" to 1-25/32" (15 to 45 mm)	Silver	0.27 lb (0.12 kg)
70580	Six-Key Metric Folding Hex Key Set	3 mm, 4 mm, 5 mm, 6 mm, 8 mm, 10 mm	5-3/8" (136.5 mm)	2-3/8" to 4" (60 to 101 mm)	Silver	0.85 lb (0.39 kg)

Grip-It[™] Hex-Key Sets

- Blades rotate independently up to 270°
- Precision fit so hex tool end reduces stripping problems. Keys are industrial strength, impactresistant and tested for performance to below freezing
- Glass-reinforced nylon handle
- Hex ends are square-cut for a secure full-depth fit and maximum contact with the hex socket to prevent slippage and stripping of the socket (Cat. Nos. 70570, 70573, 70574, and 70575)
- Ball design allows for a thicker neck diameter increasing torque capacity, while maintaining
 operational angles to 25% (Cat. Nos. 70571 and 70572)



• Made in the U.S.A.

Cat. No.	Description	Size	Handle Length	Key Lengths	Color	Weight
70570	Grip-It [®] Five Key Hex Set - Inch	3/16", 7/32", 1/4", 5/16", 3/8"	4-7/16" (112.7 mm)	1-37/64" to 1-31/32" (40.1 to 50.0 mm)	Yellow	0.58 lb (0.26 kg)
70571	Grip-It [®] Five Key Ball Hex Set - Inch	3/16", 7/32", 1/4", 5/16", 3/8"	4-7/16" (112.7 mm)	1-35/64" to2" (39.3 mm to 50.8 mm)	Yellow	0.58 lb (0.26 kg)
70572	Grip-It® Five Key Ball Hex Set - Metric	5 mm, 6 mm, 7 mm, 8 mm, 10 mm	4-7/16" (112.7 mm)	1-19/32" to 1-15/16" (40.5 to 49.2 mm)	Red	0.58 lb (0.26 kg)
70573	Grip-It [®] 12 Key Hex Set - Inch/Metric	5/64", 3/32", 7/64", 1/8", 9/64", 5/32", 1.5 mm, 2 mm, 2.5 mm, 3 mm, 4 mm, 5 mm	4-7/16" (112.7 mm)	1-7/16" to 2-17/64" (36.5 to 57.6 mm)	Blue	0.30 lb (0.14 kg)
70574	Grip-It [®] Nine Key Hex Set 2 Positions	5/64", 3/32", 7/64", 1/8", 9/64", 5/32", 3/16", 7/32", 1/4"	4-7/16" (112.7 mm)	1-3/4" to 2-17/64" (44.5 to 57.6 mm)	Yellow	0.33 lb (0.15 kg)
70575	Grip-It [®] Nine Key Hex Set Square Cut	3/64", 1/16", 5/64", 3/32", 7/64", 1/8", 9/64", 5/32", 3/16"	3-13/16" (96.8 mm)	1-25/64" to 1-27/32" (35.3 to 46.8 mm)	Yellow	0.20 lb (0.09 kg)

TORX® Sets

Folding TORX® Set

- TORX® drive cuts slippage, saves fasteners and efficiently transmits more torque to the work
- Keys are tough, heat-treated chrome-nickel alloy steel for strength and durability
- Keys fold flat into handle
- Can be used straight out or at an angle for extra leverage



Cat. No.	Size	Handle Length	Key Lengths	Color	Weight		
70586	T10, T15, T20, T25, T27, T30, T40	4-3/8" (111.1 mm)	2-13/16" to 3" (71.4 to 76.2 mm)	Silver	0.30 lb (0.14 kg)		
TORX® is a trademark of Acument Intellectual Properties 11.0							

See page 295 for additional information on warnings.





∯ 1000 V

Warning Symbols



WARNING: Cancer and reproductive harm - See www.P65Warnings.ca.gov for more information.

Test and Measurement

WARNINGS:

- To ensure safe operation and service of the tester follow these instructions
- Failure to observe these warnings can result in severe injury or death.
- · Before each use, verify meter operation by measuring a known voltage or current.
- Never use a meter on a circuit with voltages that exceed the category based rating of the meter.
- · Do not use the meter during electrical storms or in wet weather.
- . Do not use the meter or test leads if they appear to be damaged.
- Ensure meter leads are fully seated, and keep fingers away from the metal probe contacts when making measurements. · Never assume neutral or ground wires are de-energized. Neutrals in multi-wire branch circuits may be energized when disconnected and must be retested before handling.
- · Do not open the meter to replace batteries while the probes are connected.
- · Use caution when working with voltages above 60V DC, or 25V AC RMS.
- Such voltages pose a shock hazard.
- . To avoid false readings that can lead to electrical shock, replace batteries if a low battery indicator appears.
- Unless measuring voltage or current, shut off and lock out power before measuring resistance or capacitance.
- · Always adhere to local and national safety codes. Use individual protective equipment to prevent shock and arc blast injury where hazardous live conductors are exposed.

Non-Contact Voltage Tester (Additional Warnings)

AWARNINGS:

- Use caution with voltages above 30V AC as a shock hazard may exist.
- · A single blinking LED or a steady glowing LED and an audible beep indicate
- voltage present. If no indication, voltage could still be present.
- · Before and after each use, verify operation by testing a known working
- circuit that is within the rating of this unit. · The tester WILL NOT detect voltage if:
- · The wire is shielded
- The operator is not grounded or is otherwise isolated from an effective earth ground.
- . The voltage is DC.
- · The tester MAY NOT detect voltage if:
- The user is not holding the tester
- The user is insulated from the tester with a glove or other materials.
- The wire is partially buried or in a grounded metal conduit
- The tester is at a distance from the voltage source
- · The field created by the voltage source is being blocked, dampened, or otherwise interfered with
- · The frequency of the voltage is not a perfect sine wave between 50 and 500Hz.
- . The tester is outside of operation conditions (listed in Specifications section).
- · Operation may be affected by differences in socket design and insulation thickness and type.
- . In bright light conditions, the LED visual indicators will be less visible.
- · Do not use if "power on" LED is not illuminated.
- Do not use if tester appears damaged or is not operating properly. If in doubt, replace the tester.
- Do not apply more than the rated voltage as marked on the tester (1000V).
- Detection above 12V is specified under "normal" conditions as specified below.
- The tester may detect at a different threshold at different conditions, or may not detect at all unless:
- The tip of the tester is within 0.25" of an AC voltage source radiating unimpeded.
- The user is holding the body of the tester with his or her bare hand
- · The user is standing on or connected to earth ground.
- The air humidity is nominal (50% relative humidity non-condensing).
- · The tester is held still.
- Always wear approved eye protection.
- · Comply with local and national safety requirements.
- · If this product is used in a manner not specified by the manufacturer, protection provided by the product may be affected.
- Do not attempt to repair this tester. It contains no serviceable parts.
- · Do not expose the product to extremes in temperature or high humidity

Insulated Tools

AWARNING: Only use tools that are marked with the official international 1000-volt rating symbol shown below, if there is any chance that the tools will make contact with an energized source.

MARNING: Wear approved eye protection. Always inspect your tools before use. Do not use if orange coating cracks, breaks or becomes damaged. Destroy tool if white layer shows through orange layer.

AWARNING: Do NOT touch uninsulated portion of the tool or any conductive object when either might contact an energized source.

MARNING: Whenever possible, always de-energize lines and equipment prior to working on or around them. Klein insulated tools are designed only to reduce the chance of injury where the tool may make contact with an energized source.

AWARNING: Because moisture, films, or other surface contaminants are conductive, Klein insulated tools must be kept clean, dry, and free of any surface contaminants

Infrared Thermometer

CAUTION: Reflective materials may be hotter than indicated. Laser radiation-do NOT stare into beam. Class 2 laser product.

Wire Pulling Grips

AWARNING: Grips are to be used for temporary installation, not for permanent anchorage.

AWARNING: When used on/or near energized lines, ground, insulate, or isolate grip before pulling.

AWARNING: Do not exceed rated capacity.

Always match proper size and type of grip to application.

AWARNING: Before each use, clean jaw area and inspect grip for proper operation to avoid slippage.

295