

DRILLING • RIVETING • COUNTERSINKING • BUCKING



ATI[®] TOOLS

A Snap-on Specialty Tools Brand

Snap-on

Specialty Tools

AIRFRAME TOOLING FOR PRODUCTION & MAINTENANCE

Hi-Lok® Kits



ATISK3539A8

ATISK3539A8 Hi-Lok® Roller Clutch Wrench Kit.

Used for fastener installation in confined spaces. Kit includes 1/4" drive (zero backlash) roller clutch wrenches designed for maximum socket rotation with minimum handle movement. Hex sizes included are 7/32", 1/4", 5/16", 11/32", 3/8", 7/16".



ATISK3594K

ATISK3594K Comprehensive Hi-Lok® Kit - 1/4in Ratchet with Sockets and T-Hex Key.

Kit includes 1/4" square drive reversible ratchet, 1/4" square drive sockets included are 3/16", 7/32", 1/4", 9/32", 5/16", 11/32" and 3/8". The 1/16" hex key secures socket to ratchet drive. The 3/32" T-hex key engages the pin side of the Hi-Lok® fastener during installation.



ATI3594/95K

ATI3594/95K Comprehensive Hi-Lok® Kit - 1/4in and 3/8in Ratchet with Sockets and T-hex Keys.

Kit includes T-hex key and 1/4" and 3/8" square drive reversible ratchets respectively. Socket sizes for 1/4" square drive are 3/16", 7/32", 1/4", 9/32", 5/16", 11/32", 3/8". Socket sizes for 3/8" square drive are 3/8", 7/16", 1/2". Also included is a 1/16" Hex Key for securing sockets to ratchet drive. T-Hex keys included are 5/64", 3/32", 1/8", 5/32" for securing pin side of Hi-Lok® fastener during installation.
 NSN #5120-01-531-7011



WARNING

- Airframe tooling can cause flying chips.
- Wear safety goggles (user and bystanders).



Hi-Lok® Wrenches

Easy Access to Tight Areas.

ATISK3539 1/4" Square Drive Hi-Lok® Roller Clutch Wrench - Black Handle.

Used for fastener installation in confined spaces. 1/4" drive, 3" handle length (zero backlash) roller clutch wrench is designed for maximum socket rotation with minimum handle movement. Can be used with any standard 1/4" drive socket.

ATISK3539L 1/4" Square Drive Hi-Lok® Roller Clutch Wrench - Black Handle.

Used for fastener installation in confined spaces. 1/4" drive, 6" handle length (zero backlash) roller clutch wrench is designed for maximum socket rotation with minimum handle movement. Can be used with any standard 1/4" drive socket.

ATISK3539BL 1/4" Square Drive Hi-Lok® Roller Clutch Wrench - Zinc Handle.

Used for fastener installation in confined spaces. 1/4" drive, 6" handle length (zero backlash) roller clutch wrench is designed for maximum socket rotation with minimum handle movement. Can be used with any standard 1/4" drive socket.

ATI3539IT732 Dedicated 7/32" Hex Hi-Lok® Roller Clutch Wrench - Black Handle.

Dedicated 7/32" hex, 3" handle length (zero backlash) roller clutch wrench is designed for maximum socket rotation with minimum handle movement. Used for fastener installation in confined spaces.



ATI3539IT38

ATISK3539L

ATI3539IT14 Dedicated 1/4" Hex Hi-Lok® Roller Clutch Wrench - Black Handle.

Dedicated 1/4" hex, 3" handle length (zero backlash) roller clutch wrench is designed for maximum socket rotation with minimum handle movement. Used for fastener installation in confined spaces.

ATI3539IT516 Dedicated 5/16" Hex Hi-Lok® Roller Clutch Wrench - Black Handle.

Dedicated 5/16" hex, 3" handle length (zero backlash) roller clutch wrench is designed for maximum socket rotation with minimum handle movement. Used for fastener installation in confined spaces.

ATI3539I1132 Dedicated 11/32" Hex Hi-Lok® Roller Clutch Wrench - Black Handle.

Dedicated 11/32" hex, 3" handle length (zero backlash) roller clutch wrench is designed for maximum socket rotation with minimum handle movement. Used for fastener installation in confined spaces.

ATI3539IT38 Dedicated 3/8" Hex Hi-Lok® Roller Clutch Wrench - Black Handle.

Dedicated 3/8" hex, 3" handle length (zero backlash) roller clutch wrench is designed for maximum socket rotation with minimum handle movement. Used for fastener installation in confined spaces.

ATI3539IT716 Dedicated 7/16" Hex Hi-Lok® Roller Clutch Wrench - Black Handle.

Dedicated 7/16" hex, 3" handle length (zero backlash) roller clutch wrench is designed for maximum socket rotation with minimum handle movement. Used for fastener installation in confined spaces.

Hi-Lok® Flank Drive® Sockets

ATI3596-.19 Hi-Lok® Socket - 1/4" Square Drive - 3/16" Hex.

Chrome plated with set screw for securing socket to ratchet square drive.

ATI3596-.22 Hi-Lok® Socket - 1/4" Square Drive - 7/32" Hex.

Chrome plated with set screw for securing socket to ratchet square drive.

ATI3596-.31 Hi-Lok® Socket - 1/4" Square Drive - 5/16" Hex.

Chrome plated with set screw for securing socket to ratchet square drive.

ATI3596-.38 Hi-Lok® Socket - 1/4" Square Drive - 3/8" Hex.

Chrome plated with set screw for securing socket to ratchet square drive.

ATI3597-.38 Hi-Lok® Socket - 3/8" Square Drive - 3/8" Hex.

Chrome plated with set screw for securing socket to ratchet square drive.

ATI3597-.50 Hi-Lok® Socket - 3/8" Square Drive - 1/2" Hex.

Chrome plated with set screw for securing socket to ratchet square drive.



ATI3596-.38

ATI3596-.31

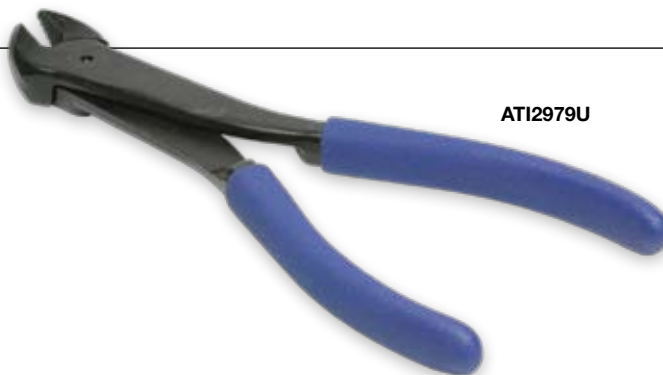
Hi-Lok® Removal Tools

ATI2979U Hi-Lok® Fastener Removal Pliers.

Serrated-jaw pattern for removal of all aluminum Hi-Lok® fasteners. Comfort grip handles.

ZHP-100 Hi-Lok® Fastener Removal Pliers with Diamond-Cut Jaws.

Serrated-jaw pattern for removal of all aluminum Hi-Lok® fasteners. Comfort grip handles.



ATI2979U

Ratchets

ATIFY936 Hi-Lok® 1/4" Square Drive Ratchet.
Very popular Hi-Lok® ratchet. Used in confined areas.

ATIFY936



ATISK3595

ATISK3594 Hi-Lok® 1/4" Square Drive Ratchet.
Standard, but popular Hi-Lok® ratchet. Used in confined areas.

ATISK3595 Hi-Lok® 3/8" Square Drive Ratchet.
Standard, but popular Hi-Lok® ratchet. Used in confined areas.



Torq-Set™ Insert Bits

TORQ-SET is a registered trademark of Phillips Screw Co.



Insert Bits	Screw Size	Overall Length	Part No.
	0"	1"	ATIT0A1
	1"	1"	ATIT1A1
	2"	1"	ATIT2A1
	3"	1"	ATIT3A1
	4"	1"	ATIT4A1
	5"	1"	ATIT5A1
	6"	1"	ATIT6A1
	8"	1"	ATIT8A1
	10"	1"	ATIT10A1
	1/4"	1"	ATIT16A1

Hi-Torque® Bits



ATIHTS-3

ATIHTS-3 #3 Hi-Torque® Bit - 1/4" Square Drive.
Blade thickness .059", width .377", 1/2" body diameter, 1" length.

ATIHTS-2 #2 Hi-Torque® Bit - 1/4" Square Drive.
Blade thickness .059", width .295", 1/2" body diameter, 1" length.

ATIHTS-4 #4 Hi-Torque® Bit - 1/4" Square Drive.
Blade thickness .073", width .502", 1/2" body diameter, 1" length.

Riveting Tool Kits



Clear zipper case included.

ATI590RGK3X

ATI590RGK3X Rivet Gun Kit.

Kit includes essentials for straight and offset riveting. Four commonly used bucking bars, eight cupped sets for 3/32", 1/8", 5/32" and 3/16", AN470 universal head rivets; three flush sets for AN426 rivets; two retainer springs, air regulator with durable case. NSN #5180-01-462-7729

ATI590RGK-4X Rivet Gun Kit.

Kit includes essentials for straight and offset riveting. Four commonly used bucking bars, eight cupped sets for 3/32", 1/8", 5/32" and 3/16", AN470 universal head rivets; three flush sets for AN426 rivets; two retainer springs, air regulator with durable case. NSN #5130-01-428-5692

Rivet Guns



ATIATC3X

ATIATC3X Rivet Gun Pistol Grip.

Power, control and industrial durability make these a popular choice for driving solid rivets. Both models have an excellent teasing trigger for precise control and upset uniformity. Beehive style retaining spring and air flow control valve are included. Most parts are interchangeable with Chicago Pneumatic "X" series rivet guns. Capacity 3/16" rivet, shank diameter .401, BPM 2160, length 6-1/2" and weight 3 lbs.



ATIATC4X

ATIATC4X Rivet Gun Pistol Grip.

Power, control and industrial durability make these a popular choice for driving solid rivets. Both models have an excellent teasing trigger for precise control and upset uniformity. Beehive style retaining spring and air flow control valve are included. Most parts are interchangeable with Chicago Pneumatic "X" series rivet guns. Capacity 1/4" rivet, shank diameter .401, BPM 1740, length 7-1/4" and weight 3 1/4" lbs.



WARNING

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- Wear safety goggles (user and bystanders).



Disclaimer:

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