

# HAND TOOL - SOCKET SET (CR-V)

#### **Product Feature**

- \* PREMIER HAND TOOLS, SUITABLE FOR DAILY PROFESSIONAL USE
- \* HEAT TREATED CHROME VANADIUM STEEL SOCKETS & ACCESSORIES
- \* FULLY POLISHED BLACK CHROME FINISH
- \* SUPPLIED IN METAL CARRY-CASE

#### HT-2032 32PC 1/4"SQ DRIVE SOCKET SET- METRIC



SOCKET: 4,4.5,5,5.5,6,7,8,9,10,11,12,13,14MM
DEEP SOCKET: 4,4.5,5,5.5,6,7,8,9,10,11,12,13,14MM
EXTENSION BARS: 75MM, 150MM
RATCHET WITH QUICK RELEASE
UNIVERSAL JOINT
SPINNER HANDLE

3/8"SQ DRIVE- 1/4" SQ DRIVE MALE T-BAR ADAPTOR

#### HT-3034 34PC 3/8"SQ DRIVE SOCKET SET - METRIC



SOCKET: 6,7,8,9,10,11,12,13,14,15,16,17,18,19,21,22,24MM

DEEP SOCKET: 10,11,12,13,14,15,16,17,18,19MM

SPARK PLUG SOCKETS: 16,21MM EXTENSION BARS: 75MM, 150MM

3/8" SQ DRIVE 72 TOOTH FLIP REV. RATCHET

UNIVERSAL JOINT

1/2"SQ DRIVE- 3/8" SQ DRIVE MALE T-BAR ADAPTOR



## HAND TOOL - SOCKET SET (CR-V)

#### HT-4028 1/2"SQ DRIVE SOCKET SET - METRIC



SOCKET: 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22,

23, 24, 27, 30, 32MM

SPARK PLUG: 16, 21MM

EXTENSION BARS: 75MM, 125MM, 250MM

1/2"SQ DRIVE 72 TOOTH FLIP REVERSE RATCHET WRENCH

**UNIVERSAL JOINT** 

1/2"SQ DRIVE - 3/8"SQ DRIVE MALE T-BAR ADAPTOR

#### HT-2343 3PC 1/4", 3/8", 1/2" SQ DRIVE RATCHET SET



1/4"SQ DRIVE RATCHET 3/8"SQ DRIVE RATCHET 1/2"SQ DRIVE RATCHET

## HT-3005 5PC 3/8" SQ DRIVE RATCHET SET



STUBBY RATCHET
STANDARD RATCHET
EXTENEND RATCHET
FLEX RATCHET
PALM RATCHET

NO. 483 SEC.1, SANRONG ROAD, WURI TOWNSHIP, TAICHUNG 414, TAIWAN

TEL: 886-4-23363668 FAX: 886-4-23103706

EMAIL: christine@emaxpowers.com



# PNEUMATIC CHAMFER TOOL

#### **Product Feature**

- \* EMAX Pneumatic chamfering tool

  This tool operates with two disposable indexable inserts and can chamfer straight and curved edges and hold edges on mild steel products such as mahined parts and olds.
- \* Compact and lightweight model enhances operator's productivity.

  The downsized guide plate enables an operator to perform chamfering work in confined areas.
- \* A newly devloped energy-saving and high efficient motor provides high output power low air consumption
- \* The long life motor is cost effective in maintenance
- \* Easy replacement of indexable insert



ITEM NO.	FREE SPEED	AIR CONSUMPTION	TOOL SIZE	AIR EXHAUST	OVERALL LENGTH
AT-5216	28000 RPM	2 CFM	105 X 64mm	REAR	105 MM

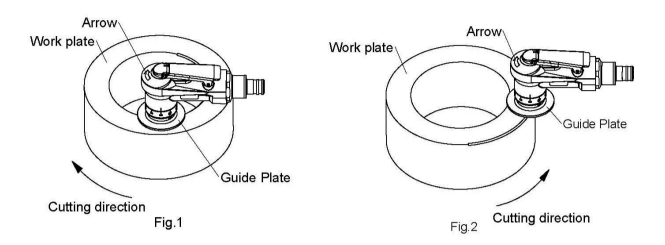
NO. 483 SEC.1, SANRONG ROAD, WURI TOWNSHIP, TAICHUNG 414, TAIWAN

TEL: 886-4-23363668 FAX: 886-4-23103706

**EMAIL: christine@emaxpowers.com** 

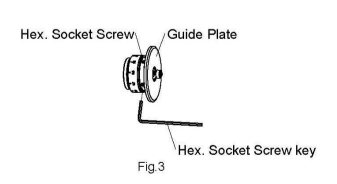
#### 1. How to use

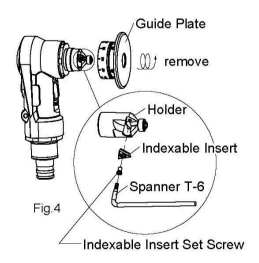
- (a) Hold the tool firmly, release the lock lever, and depress the throttle lever to start the tool.
- (b) Place the Guide Plate on the workpiece, and slowly pull the tool towards you or push it forward to introduce the indexable inserts to the material.
- (c) While chamfering the inner hole holding the Guide Bearing against the workpiece, move the tool in a clockwise motion.(Fig.1)
- (d) While chamfering the outer diameter holding the Guide Bearing against the workpiece, move the tool in a Counterclockwise motion.(Fig.2)



#### 2. How to Replace Indexable Inserts

- (1) Loosen two Hex. Socket Set Screws on the Guide Plate with the accessory Hex. Socket Screw Key. (Fig.3)
- (2) Unscrew the Guide Plate and loosen the Indexable Insert Set Screw with the accessory Spanner T-6F (Fig.4)
- (3) Install the new Indexable Insert (or the indexable insert rotated to a fresh edge) making sure it is in the correct direction and tighten them with the Indexable Insert Set Screw.
- (4) Also replace the other indexable insert in order of the above (2) and (3).
- (5) Install the Guide Plate, adjust the indexable insert for the desired chamfering amount, and tighten the two Hex. Socket Set Screws.







## CERTIFIED CORDLESS SCREWDRIVER

#### According to ISO 5393, VDI/VDE 2647

#### **Product Feature**

**CLUTCH** Two - phase clutch design for higher CMK

One million cycle Maintenance free

**MOTOR** DC Brushless

New patented motor accelerator for better performance and efficiency

**PCB BOARD** Trouble shooting display

**ERGONOMICS** Anti-slip

LED light Balanced tool

**BATTERY** LI-ION

10.8V / 4.0 Ah Powersaving mode



#### **EVOLUTION SERIES FOR INDUSTRIAL USE (1/4" HEX 6.35MM)**

MODEL NO.	TORQUE RANGE	SPEED	VOLTAGE	WEIGHT	CMK VALUE
CL-051500	1.0-5.0 NM	320-1500 R.P.M	10.8 V	1.30 Kg	CMK > 2.2+-10%
CL-061200	1.0-6.0 NM	320-1200 R.P.M	10.8 V	1.30 Kg	CMK > 2.2+-10%
CL-080850	1.5-8.0 NM	120-850 R.P.M	10.8 V	1.30 Kg	CMK > 2.2+-10%
CL-120300	1.5-12.0 NM	120-300 R.P.M	10.8 V	1.30 Kg	CMK > 2.2+-10%
CL-120400	2.0-12.0 NM	110-400 R.P.M	10.8 V	1.30 Kg	CMK > 2.2+-10%
CL-140300	2.0-14.0 NM	110-300 R.P.M	10.8 V	1.30 Kg	CMK > 2.2+-10%
CL-090900	1.5-9.0 NM	120-900 R.P.M	10.8 V	1.30 Kg	CMK > 2.5+-10%
CL-120750	2.0-12.0 NM	110-750 R.P.M	10.8 V	1.30 Kg	CMK > 2.5+-10%

NO. 483 SEC.1, SANRONG ROAD, WURI TOWNSHIP, TAICHUNG 414, TAIWAN

TEL: 886-4-23363668 FAX: 886-4-23103706

**EMAIL: christine@emaxpowers.com** 



# 1/2" COMPOSITE IMPACT WRENCH

Breakaway Torque 1450 ft-lb (2000 Nm)

#### RUGGED FRONT COVER

- Aluminum metal for durability
- W/ Twin Hammer inside

## **COMPOSITE HOUSING**

- For light weight
- -4.40 lbs. (2 kg)

# ONE HAND F/R SWITCH

- Push button design

#### **OVERMOLD VALVE**

- Patent Pending design
- Enhance durability

# F/R 3 TORQUE SETTINGS

- Easy rotate in both directions

## **ERGONOMICS HANDLE**

- Over-molded rubber handle
- Reduce operating fatigue

Model	Length	Weight	Speed	Working	Torque	Max. 1	orque	Avg. Air Consumption
AT-5146TB	7.1 in.	4.4 lbs.	7,500	700	950	830	1,130	4.8 cfm
	181 mm	2.0 kg	RPM	ft-1b	Nm	ft <b>-</b> lb	Nm	136 l/min



TNT MANUFACTURING CO., LTD