# **SPECIALTY TOOLS**

# **Cutting**

# CP7901 **★**















# CP7901Kit

See details page 189



# **LOW VIBRATION**

## **FEATURES**

- Air reciprocating saw
- Very low vibration
- 3/8" (10 mm) stroke length

#### **BENEFITS**

- Reduced vibration for operator comfort and control
- Maximize operator comfort and productivity
- Premium tool for all cutting applications

# **INTENSE CUTTING**

## **FEATURES**

- Power and speed of 9,500 strokes per minute
- Rugged construction for intense cutting
- Adjustable guard guide

## **BENEFITS**

- Cut through material with ease
- Powerful and durable
- Ideal tool for General Maintenance

# CP7900 **★**





# **LIGHTWEIGHT**

#### **FEATURES**

- Ergonomic design and robust housing handle
- Adjustable guard guide
- 3/8" (10 mm) stroke length

## **BENEFITS**

- Compact and lightweight for all general cutting
- Ideal tool for periodic usage





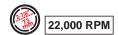
See accessories on pages 189

MODEL	PART NUMBER	STROKES PER MINUTE	STROKES LENGTH		AIR CONS. @LOAD		NET WEIGHT		LENGTH		VIBRATIO ISO 2892	ON LEVEL 27 (M/S2)	SOUND PRESSURE	SOUND POWER	AIR INLET
			in.	mm	cfm	l/s	lb	kg	in.	mm	а	K	ISO 15744 - dB(A)		in.
CP881	T023916	9,500	3/8	10	6.0	2.8	1.6	0.7	8.6	219	23.2	6.6	84	95	1/4
CP7900	894 107 9000	10,000	3/8	10	5.5	2.6	1.3	0.6	8.5	216	19.6	5.2	82	93	1/4
CP7901	894 107 9011	10,000	3/8	10	5.5	2.6	1.9	0.9	9.0	229	<2.5	-	78	89	1/4

GENERAL
MAINTENANCE MAINTENANCE & PRODUCTION SUPER INDUSTRIAL
MAINTENANCE

# Cutting

CP874

















# **HIGH-SPEED CUTTING**

## **FEATURES**

- Wheel diameter 2-7/8" (73 mm)
- Adjustable speed regulator
- Lock-off lever to prevent accidental start-up

#### **BENEFITS**

- Precise and safe control
- Ideal for cutting through composite, sheet metal, bolts, etc.

# **DURABILITY & POWER**

#### **FEATURES**

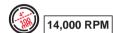
- Rugged, energy efficient 0.5hp (370 W) motor
- Lightweight tool: 1.63 lbs (0.74kg)
- Square handle design for positive grip

## **BENEFITS**

■ Power, durability and productivity Excellent for cutting through composite, fiberglass, steel metal, bolts, clamps.

# **CP9116**





2.800 RPM



# **POWERFUL & EASY TO USE**

#### **FEATURES**

- Composite grip to reduce cold air transmission to operators
- Spindle lock system for easier wheel changing
- 11 position adjustable swivel guard -126° adjustable for better operator protection & greater visibility of cutting operations

#### **BENEFITS**

- Extended Length & Compact Gear Housing
- Safety & Convenient
- Ideal for cutting composite, metal, bolts, ... especially in tight spaces



**CP873K** See details page 189



# **LOW SPEED**

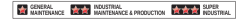
## **FEATURES**

- Adjustable speed control
- Quick change slip chuck
- Lock-off lever to prevent accidental start-up

#### **BENEFITS**

- Must have pneumatic buffing tool
- Fast and easy change of buffing wheel
- Ideal for patchwork, roughing areas for recapping and cleaning tire moldings





MODEL	PART NUMBER	POWER		CHUCK / WHEEL SIZE		FREE SPEED	AIR CONS @LOAD		LENGTH		WEIGHT				SOUND PRESS.		AIR INLET
		hp	W	in.	mm	rpm	cfm	l/s	in.	mm	lb	kg	а	К	ISO 1574	4 - dB(A)	in.
CP861	T022039	0.5	370	2-7/8	73	20,000	8.5	4.0	7.8	197	1.6	0.7	2.8	1.0	79	90	1/4
CP873	T025374	0.5	370	7/16 hex	11	2,800	13.0	6.1	8.3	210	2.3	1.0	<2.5	-	88	99	1/4
CP874	T025375	0.5	370	2-7/8	73	22,000	12.5	5.9	7.3	184	1.8	8.0	4	4.0	88	99	1/4
CP9116	894 109 1160	1.0	746	4	100	14,000	7.0	3.3	14.8	370	3.7	1.8	3	3.0	86	97	1/4
CP9116 US	894 109 1161	1.0	746	4	100	14,000	7.0	3.3	14.8	370	3.7	1.8	3	3.0	86	97	1/4