



Hoya International Co., Ltd.

Introduction of Mini- tech industrial cordless polisher + sander



* Polisher + Sander functions make more easy and convenient to use.

Sander: 1. Ideal tool for the removal of painting, rust, gasket materials, surface deposits, and grinding welds or brake rotors in tight space
2. Ideal tool for feather edging, metal preparation and fine finishing work.

Polisher: Ideal tool for buffing and polishing paint, metal, and plastic surfaces to a high-gloss finish

*All new design 4 pole motor (Non-replaceable carbon brush motor) :long life and high efficiency.

* High & Low 2 speed control offers easy one-hand operation



* Housing back with ventilation holes design to prevent motor overheating



* Durable composite housing for lightweight, comfortable & chemical resistance
Tool Weight (W/O Battery) only 0.56kg, include battery only 0.88kgs
lightweight and easy to carry

* Both sides with handle installation designed for left-handed and right-handed operator, more convenient and safe



With sanding and polishing pads
2pc-sanding disc – fine (green)
2pc-sanding disc – coarse (yellow)
2pc-#120 sandpaper
2pc-#80 sandpaper



CE certificate

Meet following standards:

EN 60745-1 : 2009+A11:2010, EN60745-2-3 : 2010

EN 55014-1 : 2006+ A1 : 2009+A2 : 2011, EN 55014-2 : 1997+A1 : 2001+A2 : 2008

EN ISO 12100: 2010

Specification:

VOLTAGE: 14.4 V d.c.
NO-LOAD SPEED (SANDER): 0~6900 r.p.m.(/min)
NO-LOAD SPEED (POLISHER): 0~1900 r.p.m.(/min)
NO-LOAD CURRENT: LOW- 2A, HIGH-3A
PAD THREAD (Male): 5/16"-24UNF
PAD SIZE(SANDER): 2"
PAD SIZE(POLISHER): 3"
MOTOR: 4 POLE Non-replaceable carbon brush motor
SIZE (Include Battery): L150 x W55 x H219 mm
TOOL WEIGHT (W/O Battery): 0.56 KGS
TOOL WEIGHT (With Battery): 0.88 KGS

CAPACITY VOLTAGE	1500mAh	2000mAh	2500mAh
	14.4 V	 HY-B30414815	 HY-B30414820



HY-C1034358

Input: 100-240 VAC

Output: 10.8~14.4 V 3A

18.0 V 2.3A

Size: L145 x W109 x H61 mm

Weight: 390 g

Plug options



CHARGING TIME:

	14.4 V 1500mAh	80%: 25 min 100%: 30 min
	14.4 V 2000mAh	80%: 35 min 100%: 40 min
	14.4 V 2500mAh	80%: 45 min 100%: 55 min