W8VB2 Metal to Metal Screwdriver/Nutrunner, VSR

Features:

- Equipped with a powerful, yet quiet 6.6 Amp motor with 750 Watts of input power for heavy duty use
- Quiet motor- producing a noise level of only 76dB
- Optimal balance of high torque (215.1 in/lbs) and low speed (1,700 RPM) to master repetitive metal to metal fastening applications
- Tool body and handle covered in a soft, yet durable elastomer compound, which provides a slip resistant and comfortable grip
- Handle angled outward in order to ergonomically conform to the way a hand grips the tool during repetitive use
- · Ergonomic design features the shortest grip area in its class for added comfort and control
- A belt-hook is incorporated onto the top of the body for convenience
- Large 2-finger trigger is designed with round edges for a better feel during operation
- Trigger can be locked-on for continuous use, reducing user fatigue
- Located for convenience above the trigger is the forward/reverse switch
- The gear case and inner cover are constructed out of aluminum to add durability and increase tool life
- An elastomer cover keeps the gear case cool to the touch during extreme use and protects the work piece from being scratched or damaged
- Equipped with a simple "turn of the nose cone" depth adjusting feature and detachable nose piece for easy depth adjustment and bit replacements
- The 24.6ft power cord is unusually long to allow movement around a room without the hassle of relocating to different power outlets
- 3.3 lbs, lightweight for ease of use and maneuverability
- Download the <u>W8VB2 Tool Card</u>

Includes:

- 5/16" Magnetic Hex Socket (985322)
- Sub-Stopper (B) for 5/16" Hex (317671)

Optional:

• Plastic Case (310904)

Specifications	
Amps	6.6
No-Load Speed	1,700 RPM
Max Torque	215.1 in-lbs
Capacity-Drywall:	#10
Capacity-Wood:	#12
No-Load Speed Max Torque Capacity-Drywall:	215.1 in-lbs #10

Capacity-Self Tapping: 5/16"		
Power Input	750 Watts	
No-Load Noise Level 76dB		
Cord Length	24.6 ft	
Length	12-7/8"	
Weight	3.3 lbs	
0		

HITACHI Inspire the Next