## Angle Grinders / Sanders with Dust Extraction

**L 1506 VV** 4" and 4-1/2", Electric Extremely powerful 11 Amp angle grinder and sander with variable-speed electronic motor. Vacuum port: 1-1/4". Ideal for use with our CS 1445 H or CS 1225 Dust Extraction Vacuum (see page 35).

**L 1506 VV AIR** 4" and 4-1/2", Pneumatic Extremely powerful 1 HP angle grinder and sander with 1 HP pneumatic motor. Vacuum port: 1-1/4". Ideal for use with our CS 1445 H or CS 1225 Dust Extraction Vacuum (see page 35).

Vacuum Port: 1-1/4"



_ 1000 11 0 0000		
Part Number:	L 1506 VV	L 1506 VV AIR
Power	11 Amp	1 HP
Speed	2200-6800 RPM	6000 RPM
Max. Diameter	4-1/2"	4-1/2"
Spindle Thread	5/8"-11 UNC	5/8"-11 UNC
Weight	4 lbs.	4 lbs.
Air Consumption	_	33 CFM @ 90 PSI
Air Connection	_	1/4"





Stepped Adapter (optional) adapts vacuum port to a 1-1/4" dia. hose Part No. 5.453-016



## **▼TIPS & TRICKS**

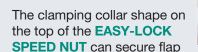
## **EASY-LOCK SPEED NUT SAVES TIME, WEIGHT AND MONEY!**

Never has changing a grinding disc been so quick and efficient

The secret behind it - the self-clamping EASY-LOCK SPEED NUT

Part No. 65008-1 (5/8"-11 UNC)

The EASY-LOCK SPEED NUT allows abrasive discs to be changed in seconds without tools. The SPEED NUT works with any abrasive with a hemp or ABS backing plate and a 7/8" arbor. That means you can change abrasives on an angle grinder in a matter of seconds. It easily hand tightens and eliminates the need for wrenches or heavy, expensive 5/8"-11 hubs.



discs and abrasives with a "thicker" backing disc as well as centering them. "Thin" abrasives such as cutting discs, etc. can simply be secured using the reverse of the **EASY-LOCK SPEED NUT** clamping nut.







- Secure the disc loosely by hand using the SPEED NUT.
- 2. Press the spindle lock and tighten the disc by turning it clockwise by hand. That's all there is to it!
- 3. To release the disc, press the spindle lock and turn the disc counter-clockwise by hand.

