

Powerful, highly innovative 4 1/2" to 9" grinders, built to last a lifetime

Also available in 220V, Call for information

Metabo grinders have super-efficient ball and roller bearing motors ranging from 7.5 to 15 amps, and easily operated spindle locks. Most (not W23-180 or W23-230) have the 'Quick' System, which lets operators change wheels without using tools. And, all grinders listed below have toolless wheel guard adjustment.

W7-115 Quick
 750 Watt, 4 1/2" Angle Grinder
 Suitable for occasional DC use

Order No. 00715
 Price \$174.38 Ea.

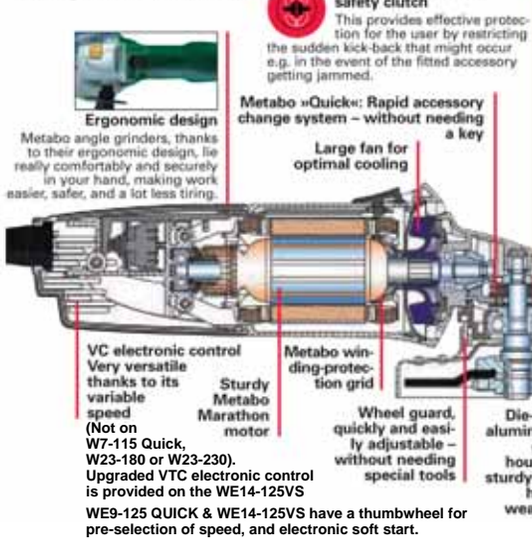


WE9-125 Quick
 900 Watt, Electronic Variable Speed,
 4 1/2" / 5" Angle Grinder

Order No. 00925
 Price \$244.90 Ea.



Example WE 9-125 Quick



Don't worry!
 Our »Quick« System can't damage the bevel gear. Our »Quick« System is designed to bypass this gear utilizing the safety clutch to loosen the flange nut.

1. Turn off the grinder.
2. Depress the spindle lock button as the wheel is slowing down. This loosens the outer flange nut.
3. Remove the flange nut by hand.
4. Mount a new wheel.
5. Hand tighten the flange nut.
6. Start the grinder.
7. The flange nut self-tightens and you're ready to go!

**WE14-125VS, 1400 Watt, Electronic, Variable Speed,
 4 1/2" / 5" Angle Grinder**



Order No. 01426
 Price \$275.13 Ea



Additional Benefits:
 • High torque
 • No-volt release switch

W23-180
 2300 Watt, 7" Angle Grinder



Order No. 06410
 Price \$281.83 Ea



W23-230
 2300 Watt, 9" Angle Grinder



Order No. 06415
 Price \$281.83 Ea

3 position side handle, can be to the left, right or top of the gear housing

W23-180 and W23-230 – Additional Benefits:

- Suitable for occasional DC use.
- High efficiency and increased torque through optimum heat dissipation.
- Metabo safety switch: Lock against unintentional start.

| Model # | W7-115 Quick | WE9-125 Quick | WE14-125VS | W23-180 | W23-230 |
|----------------------------------|----------------------|----------------------|------------|-----------|-----------|
| Maximum wheel diameter (inches) | 4 1/2 | 5 | 5 | 7 | 9 |
| Maximum Torque (inch lbs.) | 21 | 22 | 29 | 124 | 150 |
| No-load speed (RPM) | 10000 | 3000-10000 | 3000-10000 | 8500 | 6600 |
| Amps | 8.0 | 7.5 | 12.0 | 15.0 | 15.0 |
| Rated input watts | 900 | 900 | 1400 | 2300 | 2300 |
| Arbor size | 7/8" | 7/8" | 7/8" | 7/8" | 7/8" |
| Spindle thread | 5/8"-11 | 5/8"-11 | 5/8"-11 | 5/8"-11 | 5/8"-11 |
| Tool weight | 4.8 lbs. | 4.9 lbs. | 5.5 lbs. | 13.3 lbs. | 13.6 lbs. |
| Shipping weight | 6.0 lbs. | 6.2 lbs. | 6.8 lbs. | 17.0 lbs. | 17.3 lbs. |
| Length | 11" | 11" | 12" | 18" | 18" |
| Carrying case (optional) | #23999B or #34445224 | #23999B or #34445224 | #23999B | #23874 | #23874 |
| Replacement brushes (2 required) | #3150493 | #3150493 | #3150493 | #3150483 | #3150483 |
| Standard Equipment: Side handle | #31400054 | #31400054 | #31400054 | #31400028 | #31400028 |
| Wheel guard | #31602823 | #31602823 | #31602823 | #31602589 | #31602589 |
| Inner flange | #34103129 | #34103129 | #34103129 | - | - |
| Outer nut | #31602384 | #31602384 | #31602384 | - | - |