

Auto-balance Advantage

Metabo angle grinders have always been known for their longevity and low vibration due to the use of high quality, high performance components. Now with the introduction of our autobalancing system, our grinders are safer, more comfortable, and offer longer wheel life and even longer tool life!



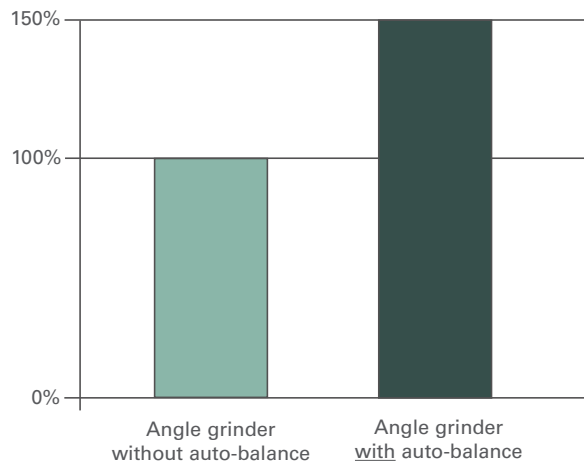
THE ANGLE GRINDER WITH THE LOWEST VIBRATIONS IN THE WORLD!

THE AUTOBALANCE ADVANTAGES



- Less fatigue
- Reduced possibility of cumulative work related disorders
- Increased tool life
- Up to 50% increase in grinding disc life!

Grinding Disc Service Life



Auto-balance flange

The auto-balancer is pressed onto the spindle and replaces the traditional backing flange. No more lost backing flanges!

For every action there is an equal and opposite reaction

The balls in the auto-balancer offset out of balance conditions present in the accessory, greatly reducing vibrations

The Metabo Safety Package

- Auto-balancer Technology (depending on model)
- Ergonomic Anti-Vibration Side Handle
- Metabo S-Automatic Safety Clutch
- Tool-less, Burst-proof guard
- Non-locking Paddle Switch designs (depending on model)



WA11-125 Quick
4 1/2" / 5" Angle Grinder

NEW



WEPA14-125 Quick
Electronic Variable Speed
4 1/2" / 5" Angle Grinder

NEW



WEPA14-150 Quick
5" / 6" Angle Grinder

NEW

| Model # Order # | WA11-125 Quick 601101420 | WEPA14-125 Quick 600304420 | WEPA14-150 Quick 600305420 |
|---|--|--|--|
| Tacho constamatic (TC) electronics | | ● | ● |
| Long lasting motor | ● | ● | ● |
| Quick wheel change system | ● | ● | ● |
| Auto-balance feature | ● | ● | ● |
| Switch with lock on capability | ● | | |
| Non-locking paddle switch | | ● | ● |
| Current interruption protection | | ● | ● |
| Low profile aluminum die-cast gear housing | ● | ● | ● |
| Toolless guard adjustment w/ 7 stops | ● | ● | ● |
| Anti-vibration side handle | ● | ● | ● |
| Electronic winding temperature monitor with LED display | | ● | ● |
| Metabo slip clutch | ● | ● | ● |
| Auto-stop carbon brushes | ● | ● | ● |
| Winding protection grid | ● | ● | ● |
| Electronic soft start feature | | ● | ● |
| Electronic speed stabilization | | ● | ● |
| Maximum Torque | 26.9 inch lbs. Also available in 220V | 29.2 inch lbs. Also available in 220V | 31 inch lbs. Also available in 220V |
| Maximum wheel diameter | 5" | 5" | 6" |
| No-load speed (RPM) | 10000 | 10000 | 9000 |
| Amps | 9.6 | 12.2 | 12.2 |
| Rated input watts | 1100 | 1400 | 1400 |
| Arbor size | 7/8" | 7/8" | 7/8" |
| Spindle thread | 5/8"-11 | 5/8"-11 | 5/8"-11 |
| Tool weight | 5.8 lbs. | 6.0 lbs. | 6.1 lbs. |
| Shipping weight | 6.8 lbs. | 7.1 lbs. | 7.6 lbs. |
| Length | 12.25" | 12.25" | 12.25" |
| Carrying case | 625445000 (optional) | 625445000 (optional) | 656304000 (optional) |
| Standard Equipment: | Side Handle (314000970) Wheel Guard (339203010) Outer Nut (316023840) | Side handle (314000970) Wheel guard (339203010) Outer nut (316023840) | Side handle (314000970) Wheel guard (339203020) Outer nut (316023840) |
| Optional Equipment: | Type 1 Cut-off Wheel Guard (630367000) 'Dust Director' Tuck Point Guard (655270000) | Type 1 Cut-off Wheel Guard (630367000) 'Dust Director' Tuck Point Guard (655270000) | Type 1 Cut-off Wheel Guard (630368000) 'Dust Director' Tuck Point Guard (655270000) |