

# Save Time & Money!

## Buy a Sharpening Machine & Never Worry About Blunt Tools Again



### Drill Doctor 750X The Drill Bit Sharpener

**TRADESMAN MODEL**

- 2.5mm - 19mm (3/32" - 3/4") Drill Bit Capacity
- Variable 115° - 140° Sharpening Angle
- Creates & Restores Split Point Bits
- Adjustable Relief Angle
- Adjustable Material Removal
- Supplied in Moulded Carry Case
- 240V Motor

Part # DD750X



**E-Z Alignment System™** — Fast, easy, and assures precise sharpening alignment, even of small bits.

**Patented dual-cam sharpening system** — professionally sharpen your bits with a few easy turns.



**Variable Alignment** — Lets you adjust chisel & relief angle.

**Patented Chuck Design** — Front-loading chuck holds 2.5–19 mm (3/32" - 3/4") drill bits for precision geometry; makes small bits easy to align.

**Variable Point Angle** — 115° - 140°

**User replaceable diamond sharpening wheel** — wheel is easy to replace after several hundred sharpenings

### Drill Doctor 500X The Drill Bit Sharpener



**TRADESMAN MODEL**

- 2.5mm - 13mm (3/32" - 1/2") Drill Bit Capacity
- 118° or 135° Sharpening Angle
- Creates & Restores Split Point Bits
- Adjustable Relief Angle
- User replaceable diamond sharpening wheel
- 240V Motor



### Drill Doctor 360X The Drill Bit Sharpener



**HANDYMAN MODEL**

- 2.5mm - 13mm (3/32" - 1/2") Drill Bit Capacity
- Standard 118° Sharpening Angle
- User replaceable diamond sharpening wheel
- 240V Motor
- 1 Year Warranty



Description	Part Number
Drill Doctor 500X Tradesman Model	DD500X

Description	Part Number
Drill Doctor 360X Handyman Model	DD360X

## Sharpening Bits With Drill Doctor Is As Easy As



**1 INSERT DRILL BIT**

Insert the drill bit into the chuck jaws & tighten the chuck just to the point where the bit can only just slide in and out.

**2 ALIGN DRILL BIT**

While holding the alignment button down, insert the chuck and slide the drill bit forward until it touches the drill stop. Tighten the chuck firmly.

**3 SHARPEN!**

Insert the chuck into the sharpening port and rotate one half turn in a clockwise direction repeatedly until the drill bit is sharp.