



BOSCH



LOCK-IN SECURITY

Fast and secure wheel-to-grinder connection

Bosch metal-cutting and grinding abrasive wheels with the X-LOCK mount offers a wheel change that's five times faster than conventional interfaces. X-LOCK wheels are ejected with a lever pull and firmly connected without the need for a spanner wrench or flange nuts. There's an audible snap when mounting an X-LOCK Wheel on an X-LOCK grinder. The wheel mounts properly without the need for a spanner wrench or flange nuts.

#BOSCHXLOCK

XLOCK



X-LOCK is a registered trademark of the U.S. Patent and Trademark Office



Concrete Cutting



Metal Grinding



Rebar Cutting

For additional applications and corresponding accessories, see next page



USER SCENARIOS

- "I change wheels frequently during one job."
- "I've lost my spanner wrench more times than I can count."
- "I want to make sure my wheel is secure all day."

OPTIMAL FOR (TRADES)



BOSCH VALUE

- ▶ Up to 5X faster wheel, disc changes
- ▶ World's first quick-change angle grinder interface
- ▶ Gradual fleet transition possible with certain backwards compatible X-LOCK accessories

MODEL NO.	SIZE	CORDED	CORDLESS	POWER	HANDLE FEATURE
GWX10-45E	4 1/2 in.	X		10 Amp	Side Switch
GWX10-45PE	4 1/2 in.	X		10 Amp	Paddle Switch
GWX10-45DE	4 1/2 in.	X		10 Amp	Dead Man's Switch
GWX18V-50PCN	4 1/2 in. - 5 in.		X	18V (~10 Amp)	Paddle Switch
GWX13-50	5 in.	X		13 Amp	Side Switch
GWX13-50VSP	5 in.	X		13 Amp	Variable Speed Paddle



QUICK-CHANGE

Minimizes downtime between wheel changes with zero losable parts



BACKWARDS COMPATIBLE

Most Bosch X-LOCK wheels are backwards compatible with standard 7/8 in. mounts



TOOL-FREE SYSTEM

Single lever wheel ejection without need of a spanner wrench



ERGONOMIC DESIGN

Robust for metal and concrete work combined with Bosch-proven ergonomic design

Accessories listing on next page

[CLICK HERE TO LEARN MORE](#)



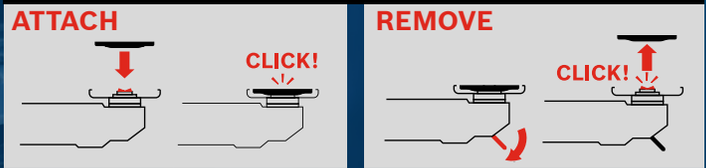
BOSCH



LOCK-IN SECURITY

Fast and secure wheel-to-grinder connection

up to **5X FASTER WHEEL CHANGE** vs. standard 7/8 in. mount



#BOSCHXLOCK

XLOCK



X-LOCK is a registered trademark of the U.S. Patent and Trademark Office



Wide range of accessories for various applications
Grinders listing on previous page

[CLICK HERE TO LEARN MORE](#)

MODEL NO.	DESCRIPTION	ACCESSORY TYPE
CWX27M450	Metal Cutting T27 4-1/2 in. x 0.098 in.	Bonded Abrasive
CWX27M500	Metal Cutting T27 5 in. x 0.098 in.	Bonded Abrasive
CWX1M450	Masonry Cutting T1 4-1/2 in. x 1/16 in.	Bonded Abrasive
CWX1M500	Masonry Cutting T1 5 in. x 1/16 in.	Bonded Abrasive
TCWX1S450	Metal & Stainless Steel Thin Cutting T1 4-1/2 in. x .045 in.	Bonded Abrasive
TCWX1S500	Metal & Stainless Steel Thin Cutting T1 5 in. x .045 in.	Bonded Abrasive
TCWX27S450	Metal & Stainless Steel Thin Cutting T27 4-1/2 in. x .045 in.	Bonded Abrasive
TCWX27S500	Metal & Stainless Steel Thin Cutting T27 5 in. x .045 in.	Bonded Abrasive
GWX27LM450	Metal Grinding T27 4-1/2 in. x 1/4 in.	Bonded Abrasive
GWX27LM500	Metal Grinding T27 5 in. x 1/4 in.	Bonded Abrasive
GWX27M450	Masonry Grinding T27 4-1/2 in. x 1/4 in.	Bonded Abrasive
GWX27M500	Masonry Grinding T27 5 in. x 1/4 in.	Bonded Abrasive
WBX318	3 in. Cup Brush, Crimped, Carbon Steel	Cup Brush
WBX319	3 in. Cup Brush, Crimped, Stainless Steel	Cup Brush
WBX328	3 in. Cup Brush, Knotted, Carbon Steel	Cup Brush
WBX329	3 in. Cup Brush, Knotted, Stainless Steel	Cup Brush
WBX418	4 in. Wire Wheel, Crimped, Carbon Steel	Wire Wheel
WBX428	4 in. Wire Wheel, Knotted, Carbon Steel	Wire Wheel
WBX429	4 in. Wire Wheel, Knotted, Stainless Steel	Wire Wheel
WBX408	4 in. Wire Wheel, Stringer Bead Knotted, Carbon Steel	Wire Wheel

MODEL NO.	DESCRIPTION	ACCESSORY TYPE
WBX409	4 in. Wire Wheel, Stringer Bead Knotted, Stainless Steel	Wire Wheels
FBX4524	Fiber Discs 4-1/2 in. x 24 grit	Fiber Disc
FBX4536	Fiber Discs 4-1/2 in. x 36 grit	Fiber Disc
FBX4560	Fiber Discs 4-1/2 in. x 60 grit	Fiber Disc
FBX4580	Fiber Discs 4-1/2 in. x 80 grit	Fiber Disc
FBX45100	Fiber Discs 4-1/2 in. x 100 grit	Fiber Disc
FBX45120	Fiber Discs 4-1/2 in. x 120 grit	Fiber Disc
FBX524	Fiber Discs 5 in. x 24 grit	Fiber Disc
FBX536	Fiber Discs 5 in. x 36 grit	Fiber Disc
FBX560	Fiber Discs 5 in. x 60 grit	Fiber Disc
FBX580	Fiber Discs 5 in. x 80 grit	Fiber Disc
FBX5100	Fiber Discs 5 in. x 100 grit	Fiber Disc
FBX5120	Fiber Discs 5 in. x 120 grit	Fiber Disc
FDX2745040	Flap Discs 4-1/2 in. - 40 Grit	Flap Disc
FDX2745060	Flap Discs 4-1/2 in. - 60 Grit	Flap Disc
FDX2745080	Flap Discs 4-1/2 in. - 80 Grit	Flap Disc
FDX27450120	Flap Discs 4-1/2 in. - 120 Grit	Flap Disc
FDX2750040	Flap Discs 5 in. - 40 grit	Flap Disc
FDX2750060	Flap Discs 5 in. - 60 grit	Flap Disc
FDX2750080	Flap Discs 5 in. - 80 grit	Flap Disc
FDX2750120	Flap Discs 5 in. - 120 grit	Flap Disc
DBX4543S	4-1/2 in. Continuous Diamond Blade	Diamond Blade
DBX543S	5 in. Continuous Diamond Blade	Diamond Blade
DBX4541S	4-1/2 in. Segmented Diamond Blade	Diamond Blade
DBX4541P	4-1/2 in. Premium Segmented Dia. Blade	Diamond Blade
DBX541P	5 in. Premium Segmented Dia. Blad	Diamond Blade
DBX4541E	4-1/2 in. Xtreme Segmented Dia. Blade	Diamond Blade
DBX541E	5 in. Xtreme Segmented Dia. Blade	Diamond Blade
MGX0450	4-1/2 in. Backing Pad w/Clip Med. Hardness	Pads
MGX0500	5 in. Backing Pad w/Clip Medium Hardness	Pads
MGX0100	Individual Clip	Pads