

UltraPro™

ULTIMATE WOOD SCREW

Driving wood-to-wood screws and deck screws can be a lot of work and a challenge especially when driving into harder materials. Anyone who has used wood screws has had experience with strip-outs, popped heads and screws that don't seat flush. Grabber developed the new UltraPro screws to help take the hassle out of driving screws so you can concentrate on the job.

SHARPER
FASTER
BETTER



Interior coating — Yellow Zinc:

UltraPro Yellow zinc interior screws install fast and give you more holding power than nails and most other wood screws. They're great for framing, fabrication, remodeling projects, and more.

Exterior coating — GrabberGard® Gold:

Choose GrabberGard® Gold UltraPro screws for exterior projects like decking, fascia, brick mold, and fencing. UltraPro's GrabberGard® coating is 1500-hour salt spray tested and includes a limited lifetime warranty against corrosion.

Seven reasons why UltraPro is the BEST wood screw you will ever use:

LOX® Recess precision fit means the bit will stay engaged with the screw with much less work on your part. LOX screws feature 8 contact points which means the screws can take a lot more torque than other wood screws and won't strip out. UltraPro screws will also easily back out if needed. LOX recess was designed to work with today's high-torque screw guns.

QuickGrab™ point UltraPro's extra-sharp QuickGrab™ point engages and starts immediately into wood making it much easier to stabilize the screw and to drive off angle and into tight spots.

Type 17 drill point UltraPro's type 17 drill point self-drills into most wood to wood materials including most hardwoods. No pre-drilling is required.

UltraCut™ threads UltraPro's unique UltraCut™ threads clear out wood chips as the screw drives in reducing friction and binding. This means UltraPro screws drive much easier and are much less likely to cause wood splits even when driving close to the edge.

DrawTite™ threads UltraPro's DrawTite™ threads pull wood members together as the screw seats resulting in a tighter and more accurate connection.

Scavenger® II head UltraPro's patented Scavenger® II spiral head design self-countersinks, even into the hardwoods, leaving a flat flush surface.

GrabberGard® Gold UltraPro exterior-grade screws include a best-in-class 1500-hour salt spray rated GrabberGard® Gold coating that includes a limited lifetime warranty against corrosion.



- 1 **LOX® Recess** — Eight points of contact mean no more strip outs
- 2 **Scavenger® II Head** — Self-countersinks - clean and flush
- 3 **Draw-Tite™ Upper threads** — Pull wood members together
- 4 **Type 17 Point** — No pre-drilling required
- 5 **QuickGrab™ Point** — Grabs and starts fast
- 6 **GrabberGard®** — Lifetime warranty against corrosion
- 7 **Ultracut™ Threads** — Drive faster and cleaner



LENGTH	1-1/4 inch	1-1/2 inch	2 inch	2-1/2 inch	3 inch	3-1/2 inch	4 inch	4-1/2 inch	5 inch
GAUGE	8 gauge	8 gauge	8 gauge	9 gauge	10 gauge	10 gauge	10 gauge	10	10
PACK SIZE	Blister pk-11b-5lb-Bulk	Blister pk-11b-5lb-Bulk	Blister pk-11b-5lb-Bulk	Blister pk-11b-5lb-Bulk	Blister pk-11b-5lb-Bulk	5lb-Bulk	5lb-Bulk	5lb-Bulk	5lb-Bulk



Exterior - GrabberGard® Gold

LENGTH	GAUGE	BLISTER PACK	1-LB	5-LB	BULK
1-1/4-INCH	8	BPU8125G	XU8125G	VBU8125G	U8125G
1-1/2-INCH	8	BPU8150G	XU8150G	VBU8150G	U8150G
2-INCH	8	BPU8200G	XU8200G	VBU8200G	U8200G
2-1/2-INCH	9	BPU9250G	XU9250G	VBU9250G	U9250G
3-INCH	10	BPU10300G	XU10300G	VBU10300G	U10300G
3-1/2-INCH	10			VBU10350G	U10350G
4-INCH	10			VBU10400G	U10400G
4-1/2-INCH	10			VBU10450G	U10450G
5-INCH	10			VBU10500G	U10500G



Interior - Yellow Zinc

LENGTH	GAUGE	BLISTER PACK	1-LB	5-LB	BULK
1-1/4-INCH	8	BPU8125YZ	XU8125YZ	VBU8125YZ	U8125YZ
1-1/2-INCH	8	BPU8150YZ	XU8150YZ	VBU8150YZ	U8150YZ
2-INCH	8	BPU8200YZ	XU8200YZ	VBU8200YZ	U8200YZ
2-1/2-INCH	9	BPU9250YZ	XU9250YZ	VBU9250YZ	U9250YZ
3-INCH	10	BPU10300YZ	XU10300YZ	VBU10300YZ	U10300YZ
3-1/2-INCH	10			VBU10350YZ	U10350YZ
4-INCH	10			VBU10400YZ	U10400YZ
4-1/2-INCH	10			VBU10450YZ	U10450YZ
5-INCH	10			VBU10500YZ	U10500YZ

LOX® Recess



8 points of Drive contact

The LOX drive technology was created to solve the problems of all the other recess types. The sure-fit bit and 8 points of contact create a unique torque maximization that utilizes the full power of your power tool. The LOX recess requires much less effort to drive. The recess is much less likely to strip out as compared to other recesses. It is the only technology that gives you extended bit life and gives consistent results drive after drive.

Axial Load = 15Nm

Failure Modes

1. Bit Fracture
2. Broken Bit

Is the screw you use designed for your power tools?

Ultimate Torque(Nm)

