

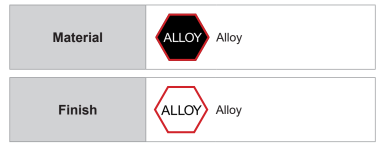
PRODUCT DATA

Power-TX[™] EZBIT Countersink Tool Kit

re-drill and Countersink HSS Drill Bit

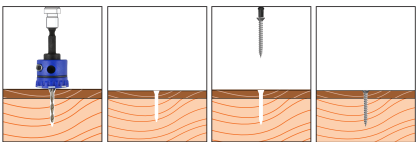
Applications

- · Ideal for decking installations and general timber work
- Suitable for softwood and hardwood



Part	QFind	Gauge	Drill Bit Diameter	Pack Qty
			(mm)	
TXDEZPK08	LB-00708	8	3.2	- 1
TXDEZPK10	LB-00710	10	3.6	
TXDEZPK12	LB-00712	12	4.0	
TXDEZPK14	LB-00714	14	4.8	

Installation





Features

- Provides a chip-free countersunk pilot hole
- · Prevents timber from splitting
- Free-spinning collar allows for precise depth control against timber face
- Adjustable height for different hole and countersunk depth
- Hex key and replacement drill bit included in pack
- 1/4" drive
- Maximum drill depth: 45 mm

Installation Guide

- 1. Adjust the plastic collar of the tool to achieve the correct countersunk depth. Test with a scrap piece of timber.
- 2. Use the Power-TX EZBIT countersink to pre-drill into hardwood or softwood. Drive tool until plastic sleeve makes complete contact with timber.
- 3. Use a cordless screw driver set at max 1500 RPM. Fit a suitable drive bit over the screw and place at the fastening position.
- 4. Consistently apply firm pressure to the screwdriver while drilling.
- 5. Take care not to overtighten the screw.

Disclaimer: while every reasonable effort has been made to ensure that this document is correct at the time of printing, Hobson Engineering®, its agencies and employees disclaim all liability in respect to anything or the consequences of anything done or omitted regarding the whole or any part of this document. HEC product marking is the manufacturing mark of Hobson Engineering. HEC is a registered trademark of Hobson Engineering.

Bolt Tension | Anti-Vibration | Product Reliability | Traceability



240613DS

hobson.com.au QUALITY FASTENERS SINCE 1935

^{*}Installation with impact drivers not recommended.