



Wood-Knocker II+ Push-In



800-969-0285





*Example Above Showing 1/2" Thread Part

Anchor	Threads	Rod Dia.	CAT #
Wood-Knocker II+ Push-In	Single	3/8"	PFM2610038
		1/2"	PFM2610012







Approvals









DEWALT Advantage

Labor Savings

- Push-In Wood Form Concrete Insert
- Efficiency and accuracy of multi point pre fab assemblies

Cinch Nut

- Alignment features ensures maximum load values
- Strong Molded Injection Model Mechanism
- No Misalignment unlike competition

Versatility

- Anchors accept all universal UNC rods of respective sizes
- No Proprietary rods or extra pieces required
- Burred and/or "dirty" rods can be used

Safety Features

- Threaded cover to prevent disassembly or failures
- First time connection with proper installation

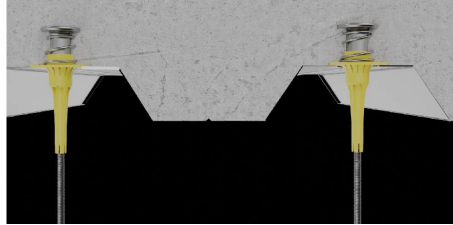


Bang-It+ Push-In

NEW PRODUCT HIGHLIGHTS

800-969-0285





*Example Above Showing 1/2" Thread Part

Anchor	Threads	Rod Dia.	CAT#
Bang-It+ Push-In	Single	3/8"	PFM3610038
		1/2"	PFM3610012







Approvals









DEWALT Advantage

Labor Savings

- Push-In Steel Deck Concrete Insert
- Efficiency and accuracy of multi point pre fab assemblies

Cinch Nut

- Alignment features ensures maximum load values
- Strong Molded Injection Model Mechanism
- No Misalignment unlike competition

Versatility

- Anchors accept all universal UNC rods of respective sizes
- No Proprietary rods or extra pieces required
- Burred and/or "dirty" rods can be used
- Approved for All Deck Orientations

Safety Features

First time connection with proper installation



Coupler Push-In

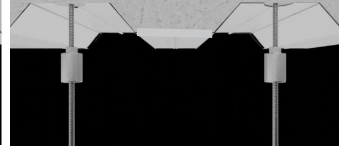


Prefab & Push-In

OR

Twist On & Push Thread Into





Example Above is showing both 3/8" or 1/2" Part

Anchor	Threads	Rod Dia.	CAT #
Coupler Push-In	Single	3/8"	PFM3613038
		1/2"	PFM3613012







DEWALT Advantage

Labor Savings

 Push in locking feature. Efficiency and accuracy of single or multipoint pre fab assemblies

Cinch Nut

• Alignment features ensure maximum load values

Versatility- Dual Orientations

- Coupler will accept all universal UNC rods for respective sizes-
- Can be used in two orientations/directions: Thread Side Up, Push-In Side Down or Push-In Side Up, Thread Side Down

Enhancement

- Users can thread on jobsite or in prefab shops
- Thread on and Push in in two orientations





Nood-Knocker II+ Installation Tool



Wood-Knocker II+ Installation Tool PFM3612000





DEWALT Advantage

Performance

- Heavy duty steel design and magnetized tip
- Installation of Wood-Knocker II+ into wood forms with ease

Safety

- Safety/Instructional Manual
- No pinch design with locking mechanism



Productivity

- Install more inserts than with traditional method. 5000+ hits with one magnetized tip.
- Will work with ALL SKU's of DEWALT Wood-Knocker II+

Serviceability

- Pin and tip will also be separate part numbers
- Future service will be easy for stocking and changing parts on jobsite





Deck Driller Extension



Deck Driller Extension *PFM3611000*



*For use with DEWALT Bang-It+ and DDI+ Cast in Place Inserts

DEWALT Advantage

Time Saving

28" length to limit bending over on jobsite and increase productivity

Versatility

• Can attach to 1/2" Keyless chuck Drills or 7/16" Quick Change Drills

Accessories

 All metal 1/2" chuck will hold Unibit/step bit as well as hole saw attachments ideal for drilling through thin gauge steel or metal

Performance

One piece carbon steel unit to withstand tough jobsite conditions

^{*20}V Drill & Accessory not included



Bang-It+ Bridge Bar





- *Bridge Bar Sold Separately
- *For use with Bang-It+



DEWALT Advantage

Anchoring Lineup

- Without Screws (PFM3613000) or With Screws (PFM3613001)
- Screw hole Size #10 (Small Holes on Both ends)
- Fits All Bang-It+ Inserts (Larger Holes in Middle)

Total Solution

- Place Bang-It+ over angled portion of metal deck.
- Provides enhanced local placement of Bang-It+ steel deck inserts

Versatility

- Will fit older and newer style Bang-It+
- 7/8" & 11/4" Holes

Interchangeable

 Bridge Bar becomes female DDI+ when paired with Bang-It+ to use multiple thread sizes