

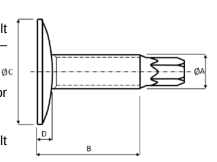
## Easifit Bolt

BETTER BY DESIGN

# **Easifit Bolt**



- Unique hexagon tip design
- ➤ A special tool grips the hexagon, eliminating bolt rotation while simultaneously driving the self – locking nut on in one easy operation
- Speeds fitting and removal of bolts
- Reduces belt damage (no square shoulders or fangs)
- UNF thread maximises bolt strength
- Bolt torque rating dependent on bucket type and belt size
- Supplied with small washer and nylon insert locknut
- Available in low carbon steel and 304 stainless steel

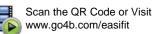


#### Easifit Bolt Manufactured Sizes and Lengths

ØΑ	Head - - C( Ømm)	D	Nominal Bolt Torque <sup>-</sup> (Nm)	Bolt Length - B					
Ref.				3/4"	1"	1 ¼"	1 ½"	1 ¾"	2"
1/4"	25	3.6	12	1.82	1.88*	2.04			
5/16"	30	3.7	25	2.98*	3.28*	3.36	3.58	3.68	
3/8"	32	4.4	46		4.30	4.70*	5.10*	5.50	5.90

Bolt, hex nut, small washer (boxed/100) - Weight KG/100

# Easifit Installation Video & Pneumatic Ratchet Demo



#### Steel buckets with recessed holes install with domed washer.

Plastic buckets and steel buckets with flat holes install with fender washer

#### **Easifit Air Tool**

Ø			
1/4"			
5/16"			
3/8"			

**Easifit Bolt Installation Guide** 



### **Easifit Hand Tool**

Ref.	Ø			
EFHT1	1/4"			
EFHT2	5/16"			
EFHT3	3/8"			



#### **Easifit Bolt Assembly Guide**

- ► Easifit bolts are easily installed using either a standard hand tool or a pneumatic air tool. These specialist tools have been designed to grip the hexagon end, holding the bolt in place whilst the nut is tightened
- ▶ Belt types, strengths and thickness affect the torque required to assemble the belts allowance for this should always be considered
- ► The bolt should be tightened so the head of the bolt is just below the top cover of the belt (where possible). This ensures that the head pulley drives against the belt and not the bolts
- ► If you have any queries please contact our technical team at 4b-uk@go4b.com or call +44(0) 113246 1800

Information subject to change or correction. Aug 2017