

Service Bulletin 03-10



PALADIN UTILITY

Fas-N-Lok™ Tooth

Issued by: JR

Date: March 15, 2010

THIS SERVICE BULLETIN APPLIES TO ALL 35 & 1650 SERIES Fas-N-Lok™ TEETH

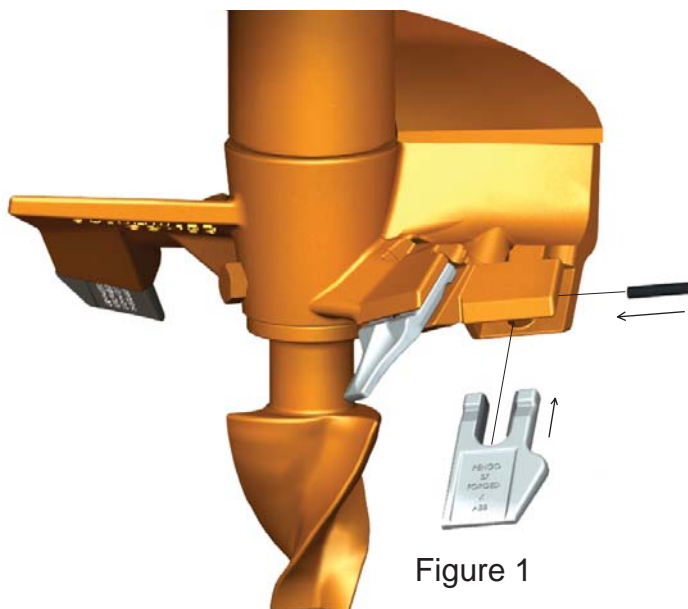
Issue: Due to varying manufacturers' tolerances, a loose fit between Fas-N-Lok™ teeth and some tooth holders have been identified in the 35 & 1650 series tooth/holder combinations. In some instances, Fas-N-Lok™ teeth are not held securely in the holder pockets.

Products: Fas-N-Lok™ teeth used in augers: CS, TM, & MD
Fas-N-Lok™ teeth used in replacement holders: T-35, T-36, BT-100, FA-50, & WT-50

Fix: Additional locking method may be required.
Previous locking method; Ribbed Rubr-lok® to be used in conjunction with 35 & 1650 series Fas-N-Lok™ teeth. (See Figure 1)
All Fas-N-Lok™ tooth shipments will include additional Ribbed Rubr-lok® to be used if necessary. Rubr-lok® should be cut to 1-3/8" for 35 series teeth / 2" for 1650 series teeth.

Actions: Drive Fas-N-Lok™ tooth into holder. If the tooth can be pulled back out of holder with little effort, install cut Rubr-lok® into holder and re-install.

Contact: If you are experiencing this issue and are in need of Ribbed Rubr-lok®, Contact Customer Service at:
(800) 599-0211 or pengosales@paladinbrands.com



If Fas-N-Lok™ tooth is loose when installed into holder, remove and insert cut Rubr-lok® into hole inside of holder. Rubr-lok® should be centered in holder. With Rubr-lok in place, drive in Fas-N-Lok™ tooth normally.

Figure 1