

AccuDRYve™ Universal Attachment – Safety Warning Notice



WARNING! Read all safety warnings and all instructions in your Screw Gun Instruction Manual before using Screw Gun



Always use Safety Glasses and observe all warnings related to General Power Tool Safety Warnings; including Work Area Safety, Electrical Safety, Personal Safety, Power Tool Use and Care and avoid prolonged contact with dust from



Insure that AccuDRYve™ Universal Attachment is removed from Screw Gun before changing bit driver



Look for Drilling Danger Indications of an imminently hazardous situation which if not avoided **will result in **death or serious injury****



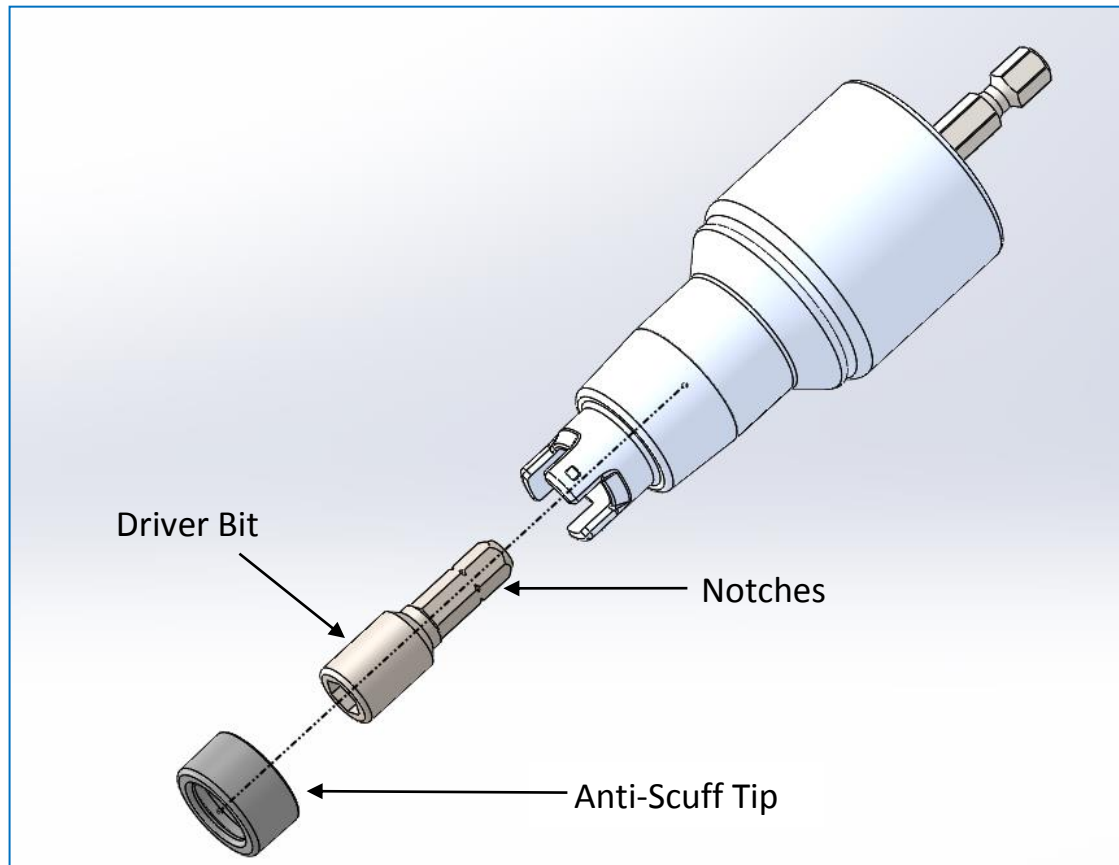
Warning: Indicates a potentially hazardous situation which if not avoided **could result in **death or serious injury****



Caution: Indicates a potentially hazardous situation which if not avoided **may result in **minor or moderate injury****



AccuDRYve™ Universal Attachment – Bit and Tip Replacement



Driver Bit Replacement

1. Use needle-nose pliers to grasp tip of driver bit and pull firmly to remove.
2. Align hex shaft of new driver bit with hex hole inside AccuDRYve™ Universal Attachment unit, insert driver bit until notches engage unit's internal clip ring.
Note: It may be easiest to insert a screw into the hex of the driver bit to manipulate the driver bit into the clip ring.

Anti-Scuff Tip Replacement

1. Use needle-nose pliers to grasp front end of anti-scuff tip and pull firmly to remove.
2. Place large inside diameter end of anti-scuff tip over the outside diameter of the AccuDRYve Universal Attachment 3-prong tip and press firmly until completely installed.
3. **IMPORTANT**: Do not use AccuDRYver unit without the anti-scuff tip. Result will be an under-compressed fastener!



AccuDRYve™ Universal Attachment Operating Instructions

1. Make sure the screw gun is set to drive fasteners in the forward position.
2. Place an AccuDRYve fastener into the driver bit of the AccuDRYve™ Universal Attachment. When installing the AccuDRYve fastener, press firmly to engage the clutch mechanism inside the AccuDRYve™ Universal Attachment to drive the fastener.
3. Maintain firm pressure against the fastener during its entire installation to insure complete and proper installation and sealing washer compression.
Important: Do not pulsate or “feather” the trigger of the screw gun as the sealing washer contacts the metal panel. Maintain full compression of the trigger and allow the AccuDRYve™ Universal Attachment to control when the fastener is properly installed.
4. Only AccuDRYve™ fasteners will provide for proper seating and fastener performance.
5. Recommend use of the #10 AccuDRYve™ fastener only in the flat of the panel and do not fasten through the rib of the panel.
6. *Note: Use of the #10 AccuDRYve™ fastener through the rib of the panel and then into the wood substrate may lead to crushing of the rib.*



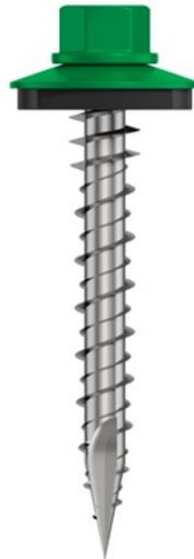
Email: technical@atlasfasteners.com
Phone: 800-321-6977
Fax: 419-289-2564
Websites: www.atlasfasteners.com



AccuDRYve Fastener Performance Features

1. The #12 diameter thread under the head provides the following functions and benefits:
 - a. As the metal panel “rides up” the shank of the screw during installation, it pushes the panel downward to insure positive contact with the wood structure prior to sealing washer compression.
 - b. Inverts the metal burr created when tightening the fastener to prevent cutting of the EPDM rubber of the sealing washer.
 - c. Enables the sealing washer to stay on the fastener in the event the fastener needs to be removed. The washer will not stay stuck to the metal panel.
 - d. Larger washer diameter will provide for a more positive seal

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