

"Cam-out"

"Cam-out" Is The Condition When The Drive Recess Of A Screw Is Rounded Off OR Deformed Due To The Driver Bit Slipping Out Of The Head Of The Screw, Not Allowing The Screw To Completely Set.

Common Causes Are :

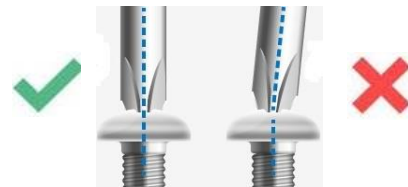
(A) Using The Wrong Type Of Driver Bit.

(B) The Driver Bit Is Worn OR Damaged

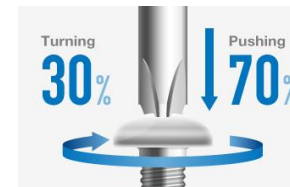
Ensure The Correct Driver Bit Is Used To Suit The Drive In The Screw

Align The Driver Bit Directly In Line With The Axis Of The Screw

Apply The Necessary Pressure On The Driver Bit To Keep The Bit In The Screw Recess



Pozi Drive



Phillips Drive



ACR (Anti Cam-Out Ribs) Prevents The Driver Bit From Slipping Out Of A Screw Head

Benefits Of An ACR Driver Bit

- * Eliminates Damaged Screws
- * Avoids Damaging Work Surfaces Caused By Cam-Out
- * Extend Power Tool Life
- * Reduce Worker Fatigue
- * Cuts Out Rework / Scrap
- * Improves Work Flow