

WRD-ACT5 / SPINDLE CLUTCH ACCESSORY

Automated Clutch Tool - 5/16 in

Controlled slip in place of a locked U Bit for Bison setups.

Fits directly into 5/16 in hex Bison spindle setups, replacing the locked U Bit with adjustable slip so technicians can release tension more cleanly, reduce over-tension, and keep heavy cuts under control.



5/16 in hex DRIVE	Bison BEST FIT	Adjustable slip disk CONTROL
-----------------------------	--------------------------	--

Replaces locked U Bit behavior

Swaps a fixed lock for adjustable slip so the spindle can release tension instead of staying solid under heavy load.

Adjusts as load changes

Helps the technician manage changing line pull through dense urethane, long pulls, and shifting cut resistance.

Direct ACT5 fit

Built for 5/16 in Bison spindle setups so size selection stays simple and specific.

Protects line life

Controlled slip can reduce the harsh drag that shortens line life during long or demanding cuts.

KEY SPECS

Drive fit	5/16 in hex
Primary use	Bison powered-drive setups
Tool type	Automated clutch / drag tool
Tension control	Adjustable slip disk
Function	Automated line tension control

COMPATIBLE WRD SYSTEMS

Bison heavy-duty system	5/16 in hex powered-drive setups
-------------------------	----------------------------------

FIELD USE NOTES

- **Dial in slip for the cut;** set only enough drag to keep heavy pulls controlled.
- **Do not use clutch tension to force progress;** reposition line path or setup when the cut loads up.
- **Keep fitment matched;** ACT5 is the 5/16 in Bison size, not the 1/4 in Orange Bat version.
- **Recheck after line changes;** different line condition or glass geometry may need a lighter or firmer setting.

SYSTEM ROLE

The ACT5 mounts directly on the spindle in place of a U Bit, adding adjustable slip where the system would otherwise stay locked solid.

Bison spindle	ACT5 clutch tool	Controlled tension release
---------------	-------------------------	----------------------------

Unlike a U Bit that holds the setup locked, the ACT5 gives controlled release and adjustment under changing line load.