

MAGNETIC PRELOAD SYSTEM

The Runyon Magnetic Preload System (MPS) is an innovative tool holding system for power trowels, auto scrubbers and swing machines. Runyon MPS allows for the fast and efficient changing of any 3" velcro-backed tooling on a standard 14" or 16" pad driver. The system consists of a stainless steel ring that bolts to the pad driver and high density polymer tool holder rings with embedded magnets on one side and six recessed slots for 3" velcro-backed puck style tools on the other.

2. Attach Magnetic Preload System to each pad driver. System includes:

- (1) stainless steel ring
- (2) polymer tool holders
- (3) bolts & plastic caps

Stainless steel ring mounts to the pad driver (attach with bolts and caps). The polymer tool holder should align on the steel ring - use holes and bolts as guides.

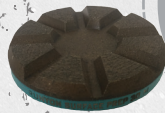


1. Attach rotary mounts and pad drivers [sold separately] to trowel machine arms.



RUNYON TOOLS

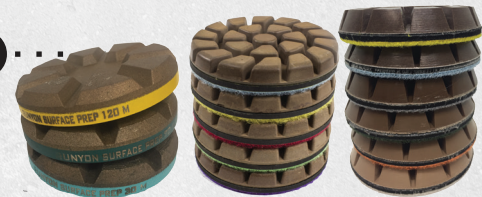
RSP Q8 Turbo Tulips
velcro-backed metal bond wet tool (30, 70 & 120 grit)



RSP Copper Transitional
velcro-backed hybrid wet tool (50 & 100 grit)



RSP Wet Slicks
velcro-backed wet resins (200 to 3500 grit)



3. Attach your tools. You can run 6 tools per head, or 4 (preferred). To change tools, simply pull off the polymer tool holder currently on the driver and slide a new, fully loaded tool holder on. Each setup comes with 2 holders, so you always have your next step of tools loaded and ready to go.