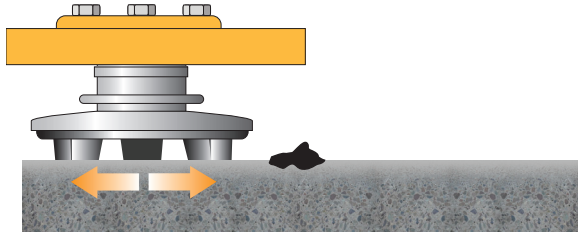


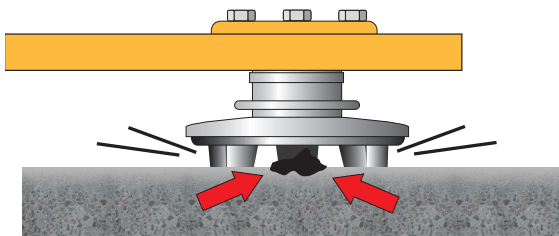
PowerStar Performance

Free-Spin and Flex Head Driver Technology is part of all the PowerStar® grinding and polishing systems. Both technologies improve the performance of the diamond tools and allow the flooring professional to achieve better results in less time.

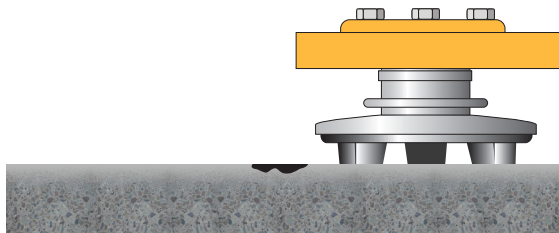
FREE SPIN TECHNOLOGY



Free-Spin Technology, a PowerStar exclusive, allows the diamond discs to spin independently on the driver.

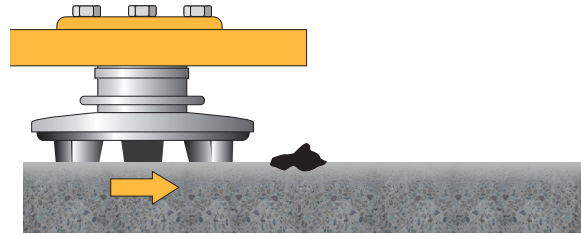


This powerless freedom leads to a more forgiving cutting action that attacks hard aggregates from multiple angles.

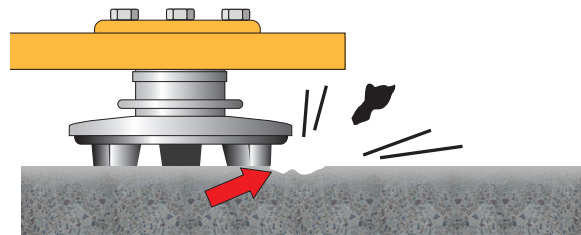


Free-Spin Technology creates a smoother floor in less time and with less effort.

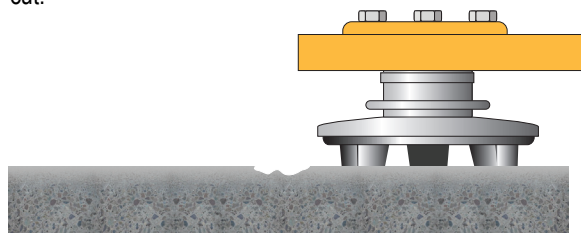
Other Powered Drivers



Other machines apply power to the grinding disks and push them in one direction across the floor.

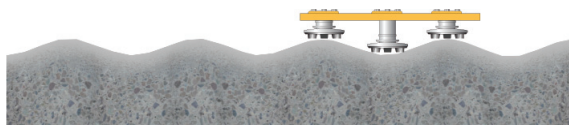


These hard aggregates may be weakly anchored in the cement and unforgiving powered diamond discs can pull the aggregates from their foundations before they can be cut.



Removing the aggregates before cutting them leaves the surface pitted and requires further stock removal to flatten the surface.

FLEX HEAD DRIVER TECHNOLOGY

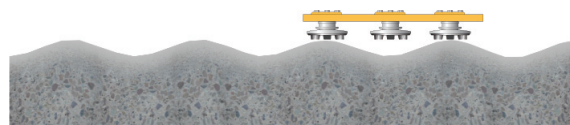


Flex Head Drivers allow grinding disks to follow the small rises and dips present in every floor surface.

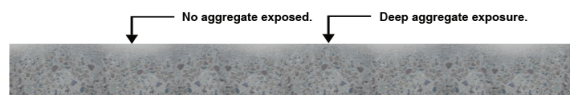


The result is a smooth floor with even aggregate exposure across the surface for better aesthetics.

Static Head Drivers



Static head drivers engage the top of the floor surface initially and continue to grind until entire floor is smooth.



Though the floor is smooth, aggregate exposure is uneven across the surface and may add additional costs to gain an acceptable floor aesthetic.