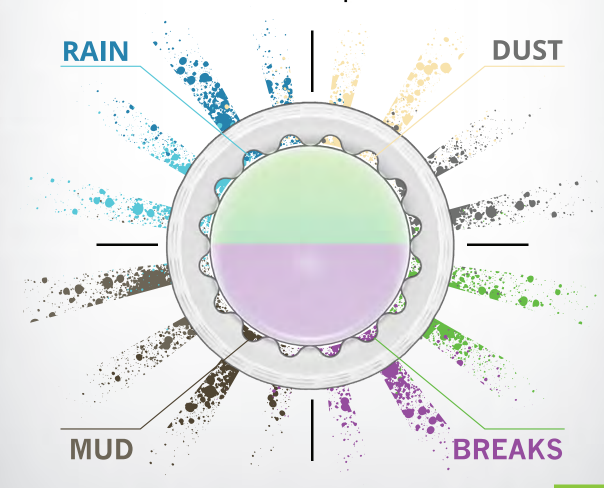
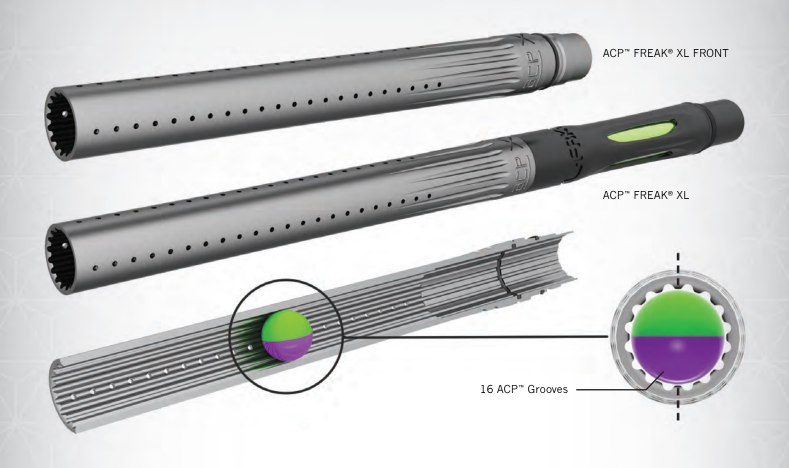


## 16 Grooves to Expel Debris









## FREAK® XL with ACP™ Front

With its ability to adapt to changing paint size and quality without requiring a gear bag loaded down with barrel backs, the Freak® barrel system set the world standard for portability, performance and flexibility. In its latest generation with 8-inch control bores, the Freak® XL barrel system is even better, delivering improved efficiency and consistency. Now the Freak® ACP™ barrel fronts are taking on rough weather, mud and even paint fill.

Taking their name from All-Conditions Performance, The Freak® ACP™ barrels combine the power of the Freak® XL system with an all new barrel front designed to keep going through the worst field conditions. On the outside four rows of barrel porting help equalize air pressure in the barrel with the outside air for a smooth and quiet transition from acceleration to free flight. On the inside the Freak® ACP™ sports an all new look. Sixteen rows of smoothly transitioned grooves and rails bring the benefits of straight rifling to the Freak® XL.

Rather than spinning the paintball with a spiral rifling pattern, ACP™ straight rifling provides the same linear path as a traditional smooth barrel while being better equipped to cope with the barrel fouling that comes with rough weather. Once the paintball exits the Freak® XL control bore, it literally rides on rails through the length of the barrel front. Dust, mud, paint fill or rain can literally be blown out of the way into the grooves of the ACP™ rifling, rather than wedging between the ball and barrel wall where they cause off axis spin and hook shots, or worse – binding and breaking the ball in the barrel. Field proven by some of the world's top players through their development cycle, ACP™ barrel fronts shoot cleaner, faster when the going gets rough. They put more paint on target in less time, which is the Freak® XL's winning advantage.

Paint changes. Weather changes. The Freak® XL with ACP™ is ready.

Patent Pending.