

Designed from the ground up for maximum flow and durability, the Max-Flo regulator is also incredibly simple to service. Complete maintenance can be completed in minutes with a single tool. A redesigned regulator seat is more resistant to wear as well as being reversible for twice the life. The Max-flo is simply the highest flow, and most durable regulator ever equipped to the Luxe<sub>®</sub> platform.



Roto-mount electronics set the standard for ease of use when working with the control boards in your marker. Simple quarter turn locking pins allows the player to remove all electronics from the marker without the need for tools or tiny screws. When combined with the Intelli-connect and Flex-pwr systems the Luxe<sub>®</sub> X has one of the most capable and user friendly electronic packages ever created for paintball.



The Flex-Pwr battery system offers multiple charging options, a fully encased lithium cell and three times the capacity of previous Luxe® batteries. Charge inside the marker using USB-C connection or externally with optional external charger pack assures the Luxe® X can be charged from any standard USB power source. The Flex-Pwr battery system catapults the Luxe® X to the forefront of battery technology.



The Inteli-connect system utilizes contact pads throughout the marker eliminating the need for wires or plugs. Each connection features gold-plated contacts, and spring loaded contact pins to assure easy alignment and industry leading corrosion resistance. All major electronic components can removed and replaced with minimal chance of handling errors, never be intimidated by electronics again.



The Luxe® X bolt system retains the incredible ICE-Coating technology, world renowned for its high durability and self-lubricating properties. The ICE Friction System ensures that all moving components operate with minimal friction and very little maintenance. The extreme hardness of the ICE coating prevents scratches and damage from debris. With ICE coating technology the Luxe® X offers greater performance in a wider range of environments, with less maintenance than ever before.