OPERATION (CONT.)

- MOVE THE LEFT JOYSTICK UP AND DOWN TO CONTROL ELEVATION.
- Move the right joystick left and right to control rotation.
- THE DUAL GREEN LASER SIGHTS ARE TURNED ON/OFF USING THE "A" BUTTON ON THE REMOTE CONTROL. THE LASERS SHOULD BE BORESIGHTED TO CONVERGE AT THE DESIRED FIRING RANGE PRIOR TO DEPLOYMENT. SHOTS MAY STILL BE TAKEN AT DIFFERENT DISTANCES BY CENTERING THE AIM POINT BETWEEN THE TWO LASER DOTS. A LASER BORESIGHTER IS INCLUDED WITH THE RTS.
- MOUNT AND LOAD THE CARBONFIRE 10 DISRUPTOR AND PARACHUTE PER THE INCLUDED INSTRUCTIONS.
- FIRING THE INITIATOR:

1. CLICK "DISARMED" and select "Arm"



- 2. SLIDE ARROW RIGHT TO ARM INITIATOR
- 3. Press and hold the trigger on the top right side of the controller until the initiator fires. A built-in Safety delay takes 7-10 seconds for the initiator to fire.

SAFETY

PLUG THE RTS SAFETY LANYARD INTO THE SAFETY JACK ON THE TOP LEFT SIDE OF THE RTS. CLIP THE OTHER END TO A WRIST STRAP OR THE DRONE'S GRIPPER TO LOCKOUT THE FIRING CIRCUIT DURING TRANSPORT.



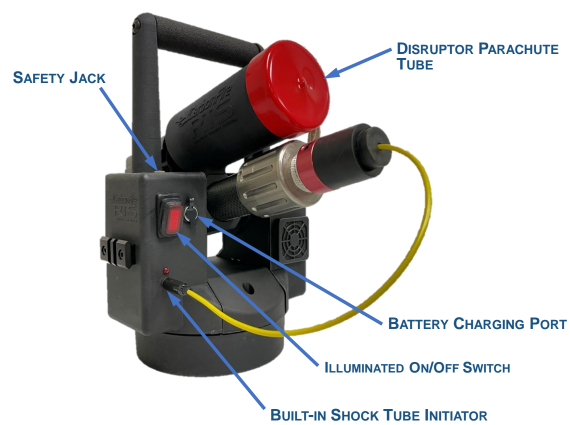
QUICK START GUIDE





FEATURES







SPECIFICATIONS

360° **ROTATION:** +/- 40 ° **ELEVATION:** 11.5" HEIGHT: WEIGHT: 4.60 LBS WEIGHT W/DISRUPTOR: **6.75** LBS RANGE (LINE-OF-SIGHT) **12 MILES** BATTERY TYPE: 2X 6v NiMH BATTERY LIFE: >3 HOURS

OPERATION

- CHARGING PLUG THE CHARGER INTO THE RTS BATTERY CHARGER PORT. A RED LIGHT ON THE CHARGER INDICATES "CHARGING" AND A GREEN LIGHT INDICATES "FULLY CHARGED". CHARGE THE CONTROLLER THROUGH THE USB PORT ON THE BOTTOM OF THE UNIT. THE CONTROLLER DISPLAYS CHARGE PERCENTAGE WHEN THE "HOME" BUTTON IS PRESSED.
- POWER ON BOTH THE RTS AND CONTROLLER. THE UNITS WILL SYNC AUTOMATICALLY.