



RT Tosser Price List

All RT Tosser Remote Fire models feature the the following Premium Quality / High Performance features:

Welded aluminum frames and welded reinforced yokes.

All structural fabricated components are TIG welded for maximum strength and durability. There has never been a structural failure of one of our machines.

Upper and Lower Precision Bearing Blocks

Upper units at yoke location use composite bodied bearing blocks with stainless steel swivel clevis style mounts. Lower units use stainless steel bodied cheek blocks mounted with stainless steel fasteners. Safety guards are installed at inside of block assemblies to help insure power bands stay on and aligned. Bearing blocks provide much quieter smoother operation and much easier loading at high tension levels than commonly used crude pulley systems. Bigger throws with less effort is the result.

High Performance Power Bands

Our unique oversize bands provide a better throw with easier loading than the commonly used standard latex tubing. The RT Tosser Power bands last many times longer than the more commonly used standard latex tubing. We are un aware of a single RT Tosser Power band failure even with bands having been used for 3 years or more. We recommend yearly replacement to maintain maximum performance and safety.

RT Tossers feature “Built in” Electronics Systems

All of our remote fire machines utilize our own sophisticated circuitry. Electronics are housed in the latch box and protected via polycarbonate confinement. Although we do not consider our machines “water proof” our extensive testing indicates they will function well in light rain conditions if the appropriate measures are taken. There is no need for expensive third party dog training electronics systems. You need only to provide (or we will provide at additional cost) very low cost FRS radios having a speaker jack and call tone capability to get better performance than any other system available. Radios can be used for any other typical use when not training as no modification of radios are required.

High Capacity Power Cells “Built in” to system

All remote fire machines contain high capacity Power Cells. Cell packs are housed in latch box and protected via polycarbonate confinement. RT Tosser Power Cells provide approx. 250 throws between charges (varies with tension and conditions). Power Cells can be recharged in excess of 200 times with no noticeable change in performance. We assemble our cells in our fully equipped battery lab enabling us to get maximum performance from or machines. Ultra high capacity power cells can be provided at additional cost providing in excess of 500 high tension throws between charges. All machines come complete with AC chargers.

Model SSR

Single Small Frame Remote: \$665.00

Model SLR

Single Large Frame Remote: \$745.00

Model TMR

Twin Tosser Medium Frame Remote: \$1275.00

Model QMR

Quad Tosser Medium Frame Remote: \$1785

Model DQMR

Dual Quad Medium Frame Remote: \$2650.00

All shown prices are FOB our Locust North Carolina manufacturing plant. Prices are subject to applicable taxes.

