

# REMINGTON AUTOMATIC TRAPS

*These fully adjustable, autoloading, electrically operated target throwing machines offer gun clubs the convenience, accuracy and reduced operating costs that put them right on target.*

## SIMPLIFIED MAINTENANCE.

- Both Trap and Skeet models use the same parts for autoloading and target throwing systems, minimizing parts inventory and normal servicing costs.
- Main springs are interchangeable with most competitive trap machines, further minimizing inventory requirements.
- Adjustment and maintenance of the target feed mechanism is less critical than that required by competitive autoloading systems, enhancing the consistency of target delivery.
- Complete, detailed manuals are provided with both models for easier, more efficient servicing.

## IMPROVED TARGET FLIGHT.

- The launching platform provides inherent flight stability for targets, making their patterns straight, true and consistent. Platform design provides increased target spin for improved resistance to wind deflection and improved shooting breaks.
- The carrier arm may be easily adjusted to eliminate curl.

## SAFE AND CONVENIENT OPERATION.

- Because both Trap and Skeet

machines set targets automatically, no trap boy is required in the trap house or near the machine during operation.

- A 7-stack, 154-target magazine can be reloaded in less than two minutes.
- Trap machines can be deactivated safely from outside the trap house by a remote control switch.

## REDUCED TARGET BREAKAGE.

- Design refinements allow powerful rotational force to be

applied more smoothly, minimizing target breakage. Standard U.S. targets can be thrown 80 yards for international shooting simply by tightening the main spring. No need to replace main spring or throwing arm.

- A wiper blade on the carrier arm clears the launching platform during every release.
- A durable target positioning brush and a horizontal autoloading magazine work together to control machine breakage of targets to less than 1%.
- The smooth, quiet operation of Remington automatic trap machines minimizes distractions for shooters.

Target positioning brush

Launching platform

Carrier arm

Wiper blade

## 4100T FOR TRAP

- Throws a non-readable, random auto-angling target.
- The auto-angling system provides easy windage adjustment and

many angle settings within a 90° spread.

- 154-target magazine may be easily removed for hand-setting of singles or doubles.

## 4100S FOR SKEET

- Proven at the Great Eastern and U.S. Open Championships on windy Lordship Point.
- Easily adjusted for 80-yard Inter-

national Skeet simply by tightening the main spring.

- Smooth rotation eliminates the need for guide rods on the magazine.

4100T

4100S

MODEL NO.	RAMAC NO.	DIMENSIONS (IN.)				WEIGHT (LBS.)		POWER*	BASE PLATE BOLT PATTERN***	STANDARD EQUIPMENT FOR BOTH MODELS
		LENGTH WIDTH		HEIGHT						
				W/MAG	W/O MAG	W/MAG	W/O MAG			
4100T	4334	40	24	27	24	225	165	110 VAC 60 Hz 15 AMP	Interchangeable with Western V1577B	<ul style="list-style-type: none"><li>• 10' power cord with 4-prong, twist-lock connector &amp; On-Off safety switch.</li><li>• Power outlet box for above**</li><li>• 100' walk-around target release cord. Connector box assembly is optional.</li></ul>
4100S	4310 (single) 4312 (pairs)	40	27	27	—	200	—	110 VAC 60 Hz 15 AMP	Interchangeable with Western V1574B	
<p>*Power required to operate 1/2 hp capacitor-start motor.    **We suggest mounting the power outlet box on the wall next to existing outlet if receptacles differ in configuration.    ***Variations in trap house dimensions may require some vertical adjustments to accommodate Model 4100 trap machines.</p>										

\*Power required to operate 1/2 hp capacitor-start motor. \*\*We suggest mounting the power outlet box on the wall next to existing outlet if receptacles differ in configuration. \*\*\*Variations in trap house dimensions may require some vertical adjustments to accommodate Model 4100 trap machines.

Quality Replacement Parts  
5405 Valley Belt Road, Suite A  
Independence, Ohio 44131  
1-800-742-0425

**Remington®**

