



Counter Release Systems

Clay Delay Inc. www.ClayDelay.com 716-674-4489 Autopullers@claydelay.com



Manual Counter Release
Model APHC-D

For squads who pull their own targets for Skeet, Trap, and Sporting Clays, the manual release is what you need. Simply un-plug the normal pull cord, and plug the controller in on the field or at each station. Then press the buttons to launch your targets as usual.

The standard counter is post-pay where the user pays for the quantity launched. The counter may be ordered with a pre-pay option allowing the club to preload the desired quantity. The customer purchases a set quantity and when that number is reached, no more targets may be released until the unit is reset with a new quantity.

This counter release comes in models that allow for a time delay to enable shooters to practice on their own, and with a buzzer to indicate when the buttons are being

Model APHC-B (basic)	Manual release with counter
Post-Pay \$109	Pre/Post-Pay \$119
Model APHC-A (advanced)	Manual release with counter and buzzer.
Post-Pay \$119	Pre/Post-Pay \$129
Model APHC-D (deluxe)	Manual release with counter, buzzer and time release mode.
Post-Pay \$129	Pre/Post-Pay \$139

Additional Features:

- The counter is set behind the laminated label for additional weather resistance.
- On/Off switch allows you to avoid launching false targets.
- Time Release mode allows someone to launch their own targets.
- The Manual Counter Release will not count unless it senses that it is plugged into the machines.
- Low Battery light lets you know when to change the battery

Rest Box

The counter is re-settable only in the clubhouse, so you can get an accurate count of the targets launched. Once you note the number of targets, the reset box makes it easy to reset the counter.

The reset box also comes with troubleshooting features to allow you to make sure that the controller box is working before you send it out on the field.

Post-pay only	\$50
Pre and Post-pay	\$75



Club Reset Box
Pre and Post Pay model