WARNING

Safety comes first!

Before turning any Clay Delay product on, always insure there are no individuals working on or near the target machine a Clay Delay product is connected. Always adhere to the club rules regarding the safe operating procedure for releasing targets.

Many individuals have elected to connect a common household 110-volt style male connector to the cord on a Clay Delay product. If a Clay Delay product is inadvertently plugged into an outlet, turned on, and operated, major damage will occur.

DO NOT, UNDER ANY CIRCUMSTANCE, PLUG A CLAY DELAY PRODUCT INTO ANY CONNECTION, OTHER THAN THE TARGET MACHINE PULL CORD RELEASE CONNECTOR!

If your Clay Delay product may possibly be used by other individuals, Clay Delay Inc. advises that you spend a little more for a dedicated twist lock connector. This will insure that a possible problem with a wall outlet cannot occur.

Disclaimer:

Your safety should always come first. All Clay Delay products were designed to give accurate, consistent pulls without the need for a trap boy; however you should never practice alone. Clay Delay Inc. is in no way responsibility for personal injury, damage or loss caused by a Clay Delay products. This product should never be used for purposes other than that for which it was designed by Clay Delay Inc.

Warranty:

This product is covered by a 1-year warranty against manufacturing defects and premature component failure.

Our goal at Clay Delay Inc. is 100% customer satisfaction. If, for any reason, you are not satisfied with our product or have concerns, please contact us at (716) 674-4489.



The Squadpuller.

By CLAY DELAY

Owners Manual Standard Model



Clay Delay Incorporated
115 Roycroft Dr. West Seneca NY 14224
Phone 716-674-4489 E-mail: Autopullers@claydelay.com
www.claydelay.com

Manual Controller Standard model



Standard Controller Operation

The Standard Squadpuller handheld controller has one mode of release, instant. Operation is simply turning the controller on, and pressing a target button.

The top on/off switch prevents target release and possible battery drain when storing the controller.

Installation and troubleshooting procedures can be found in the wiring/receiver manual.

Changing the Transmitter Battery

The transmitter contains 2 AA batteries found in the battery compartment. When replacing, please use alkaline batteries.

Problems after replacing battery

If the controller will no longer communicate with the receiver, the controller may have lost the internal memory. First refer to the wiring manual and try re-synchronizing the controller and the receiver. If that is unsuccessful, open the back and press and release the 'learn' button on the transmitter. The blue light will be blinking. Before the light stops blinking, press and release the three target buttons. Now press the 'learn' button again. You will now have to re-synchronize the controller to the receiver.

