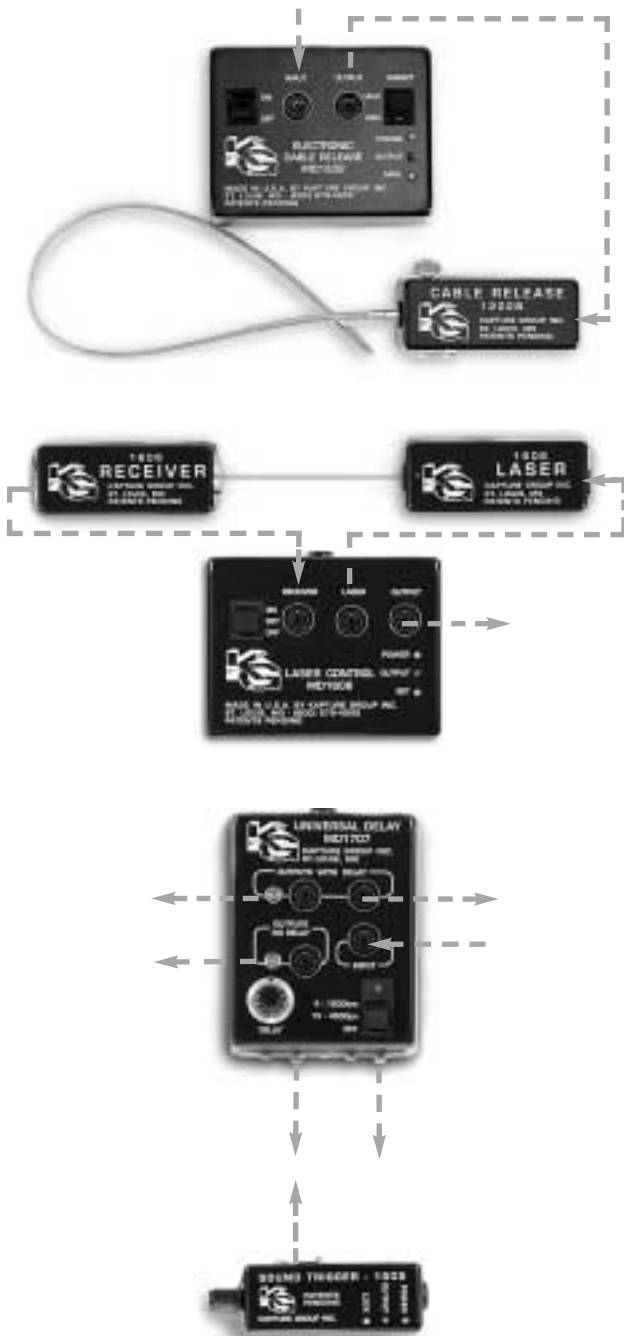




Kapture Group Trigger Control Systems

High-Speed Photography Simplified

KAPTURE GROUP INC. manufactures a broad range of trigger control components designed to simplify high-speed photography. We have assembled a select group of components to create the "TOOLBOX TRIGGER CONTROL SYSTEM". Our system approach allows you to create a custom configuration for the task at hand.



The Electronic Cable Release MD1202 is designed for remote cable release operation via Laser Trigger, Sound Trigger or foot-switch and may be used on any camera or shutter. Shots once demanding open flash techniques can now be done in any lighting condition. The Electronic Cable Release facilitates many techniques that would normally require a second set of hands such as light painting by using the Sound Trigger to open and close the shutter remotely.

The Laser Trigger MD1606 is designed for high-speed beam triggering applications. Setup is easy and laser alignment is verified with an LED located on the receiver. After the beam is broken it automatically turns off for two seconds and will not be in the shot.



The Universal Delay MD1707C is a precision delay module allowing the precise placement of fast moving subjects. Two delay ranges are provided, each with 1000 selectable increments of delay. There are two 5 pin delayed outputs and one non-delayed 5 pin output. PC sync delayed and non-delayed outputs are provided for open flash applications.

The Sound Trigger MD1505 is designed to connect to the Universal Delay module or directly to the Electronic Cable Release. The microphone is directional and the sensitivity is adjustable. The Sound Trigger also has a two second lockout which automatically resets after triggering.

