

TI-1™

The purpose of the TI-1 interface is to convert a 12 volt electric signal into a single channel air pressure signal.

The electric signal is received from Action Target controllers like the MAN-8, PRO-INT, EHS-1, MODULA, or the SMARTRANGE systems. When the TI-1 receives an electric signal, it shifts the air flowing through its internal valve and powers a target actuator.

The TI-1 evolved out of a need to control banks of turning targets at the Bianchi Cup and the USPSA Nationals. These targets had to be turned quickly, in unison, and at very accurate time intervals. This requirement for "match-grade" portable turning targets was effectively met by connecting sets of 6 STEEL 90s to the TI-1 air controllers which, in turn, were interfaced to standard, off the shelf shot timers.

Also available: 2-valve system (TI-2) and the Miniature TI-1 (MTI-1)

What comes with the TI-1:

- Housing, electric interface connections
- air inputs and outputs

What else you need:

- A controller that sends a 12 volt electrical signal
- Air supply
- Target actuators
- All necessary wires, cables, hoses and connections

