

DP29 Single Running Man Target System

The DP29 Single Running Man Target System is designed for both permanent and portable applications.

The target carrier and drive components slide onto the track for easy set up and dismantling, making it ideal for training situations where dedicated range space is not obtainable or at unsecured ranges. For permanent range installations, the track can be secured to a concrete pad, mounted to a ballistic wall, or suspended from the ceiling at the target line.

The Running man Target System can be controlled with the RangeMaster 9k software from the Range Control PC or remotely from a tablet using RangeMaster 10k. It allows the operator to control target speed, direction, and start/stop functions. Target speed can be set from 0 to 100%, and direction of travel can be changed at any time, whether the target is in motion or stationary.

The DP29 comes with one target carrier and the option of a second carrier for tandem operation on a single drive unit.

The DP29 runs two target carriers independently and simulataneously and can be integrated with other range equipment. Each target assembly has its own drive unit that mounts easily to the end of the beam track.

Features of the DP29 Dual Running Man Target System include:

- Variable target speed controller
- Dynamic braking
- 30' I-beam track included, and can be extended to 100'
- Ground-mounted, wall-mounted or suspended from ceiling
- 120-volt AC powered
- Single or dual target systems available
- Max speed of 14 feet per second (optional 20 feet per second available)
- Controllable from Range Control PC or optional tablet

