

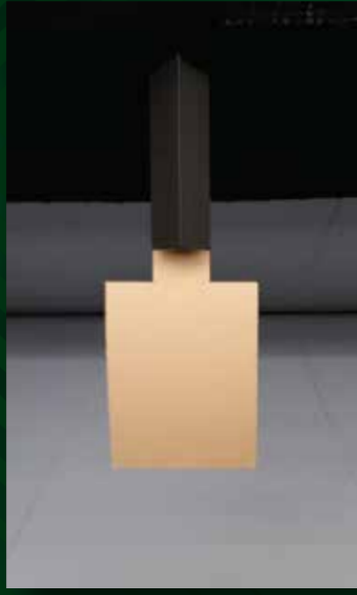


Strategic Systems Inc. Stationary Rotating Target device is for Indoor live fire range training. The unit rotates a cardboard or Coroplast silhouette (IDPA/USPSA stand.) at varied intervals and directions for Shoot/No Shoot scenarios.

The system tests critical split second decision making skills in addition to accuracy drills when using scoring paper backers or photo-realistic silhouettes.

AR500 steel front shield protects the rotating shaft and the device housing will be concealed behind ballistic protection. Silhouettes can be easily replaced with a simple lever target clamp.

System can be used Suspended [ABOVE] or in a Free-standing configuration with a base mount adapter.



- The Stationary Rotating Target can use paper or coroplast silhouettes up to 18x30".
- Scenarios can easily present the silhouette in one of three positions; Friend, Foe, or Edge.
- Random exposure times and bi-directional operation reduces the ability of the shooter to anticipate a presentation face.
- Simple mounting hardware with quick disconnect power/data connections.
- A single levered clamp makes replacing a silhouette fast and easy.



Specifications:

Performance Specifications:
Lift/Weight Capacity: IDPA/USPSA cardboard / coroplast 18" x 30" silhouette.

Rotation Speed: ~55 RPM
(Change presentation face within a second)

Physical Specifications:
Dimensions: 8.67in X 7.25in X 10in
*not including shaft & silhouette

Weight: ~15 lbs

Environmental Specifications:
Storage Temp: -40F to 140F
(-40C to 60C)

Operating Temp: -20F to 120F
(-28C to 49C)

Weather Resistance: Wind/Rain resistant.
Non-submersible

Electrical Specifications:
AC Voltage: 120VAC

