

MRServo – Slow Motion Switch Machine

MRServo is a low-cost, low-profile, slow motion model railroad switch machine. Using inexpensive and small RC servos, MRServo provides a cost-effective way to add slow-motion turnouts to your layout.

Ш	Cost-effective, reliable slow motion turnout drive
	MRServo-2 Includes two sets of accessory contacts (DPDT)
	MRServo-3 Includes PowerFrog and one set of accessory contacts



MRServo – Slow Motion Switch Machine

MRServo is a low-cost, low-profile, slow motion model railroad switch machine. Using inexpensive and small RC servos, MRServo provides a cost-effective way to add slow-motion turnouts to your layout.

MRServo-1



MRServo – Slow Motion Switch Machine

MRServo is a low-cost, low-profile, slow motion model railroad switch machine. Using inexpensive and small RC servos, MRServo provides a cost-effective way to add slow-motion turnouts to your layout.

MRServo-2

Includes 2 sets of accessory contacts (DPDT)



MRServo - Slow Motion Switch Machine

MRServo is a low-cost, low-profile, slow motion model railroad switch machine. Using inexpensive and small RC servos, MRServo provides a cost-effective way to add slow-motion turnouts to your layout.

MRServo-3

Includes PowerFrog Technology providing reliable, short-proof power routing for solid frog turnouts. Also includes 1 set of accessory contacts (SPDT)



MRServo – Slow Motion Switch Machine

MRServo is a low-cost, low-profile, slow motion model railroad switch machine. Using inexpensive and small RC servos, MRServo provides a cost-effective way to add slow-motion turnouts to your layout.

Crossover Kit