MPI ACC209 Micro Retract



ACC209 Micro Retract Set

Main gear retract set for micro airplanes.

Specifications:

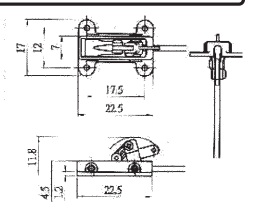
Weight: pair w/ wire as supplied 7.0g (0.25oz)

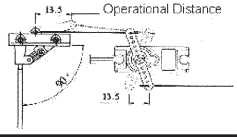
pair of bodies only 2.0g(0.06oz) Range of motion: 90 Degrees

Recommended servo torque: 13.8 Oz-in minimum

Max airplane weight: ~350g(12 oz)

The retract unit should be installed on reinforced rails using the provided screws. The linkage must not bind in the required range of motion. This is especially important at full lock up or down. If the servo is stalled in these positions it will be pulling considerable current and may cause the BEC circuit to fail due to over current. The retracts feature a locking design in the down position to prevent folding upon landing. A drawing of the retract unit is provided to help installation.





MPI Hobby

815 OAKWOOD RD, UNIT D, LAKE ZURICH, IL 60047, USA Phone: (847)438-2233 Fax: (847)438-2898 Website: www.mpihobby.com



MPI ACC209 Micro Retract



ACC209 Micro Retract Set

Main gear retract set for micro airplanes.

Specifications:

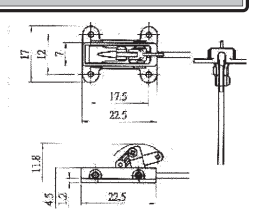
Weight: pair w/ wire as supplied 7.0g (0.25oz)

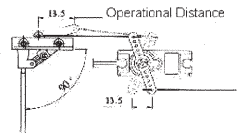
pair of bodies only 2.0g(0.06oz) Range of motion: 90 Degrees

Recommended servo torque: 13.8 Oz-in minimum

Max airplane weight: ~350g(12 oz)

The retract unit should be installed on reinforced rails using the provided screws. The linkage must not bind in the required range of motion. This is especially important at full lock up or down. If the servo is stalled in these positions it will be pulling considerable current and may cause the BEC circuit to fail due to over current. The retracts feature a locking design in the down position to prevent folding upon landing. A drawing of the retract unit is provided to help installation.





MPI Hobby

815 OAKWOOD RD, UNIT D, LAKE ZURICH, IL 60047, USA Phone: (847)438-2233 Fax: (847)438-2898 Website: www.mpihobby.com

