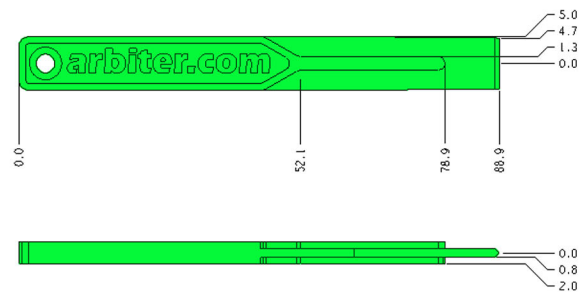
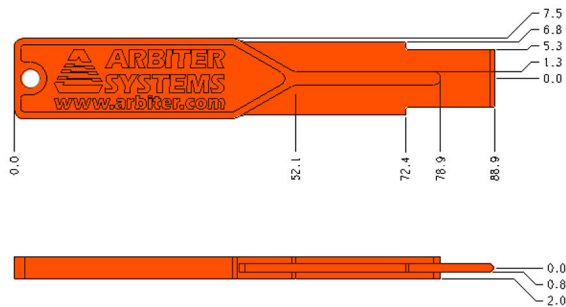


Isolator Paddles

- Bright color for high visibility
- Tough acetal resin for easy insertion
- Hole for a key chain or cord



The Model 841 and Model 843 are thermoplastic insulators designed for insertion into a series test jack (ABB/Westinghouse™, GE™ FT, Superior™, Meter Devices™, and States™) to isolate the two blades of the jack for testing. The Model 841 is bright orange and fits into standard-sized serial test jacks, while the Model 843 is fluorescent lime green and fits into the narrower mini-serial test jacks. Both have a 5 mm (0.197 in) hole for a key chain or cord.



Order Information

Description	Order No.
Bag of 12 isolator paddles	841A
Bulk order of bagged isolator paddles	841B
Set of three isolators bound together by a 60 cm (24 in) nylon cord and a DayGlo orange REMOVE AFTER TEST placard	842A
Set of four isolators bound together by a 60 cm (24 in) nylon cord and a DayGlo orange REMOVE AFTER TEST placard	842B

Order Information

Description	Order No.
Bag of 12 mini isolator paddles	843A
Bulk order of bagged mini isolator paddles	843B
Set of three mini isolators bound together by a 60 cm (24 in) nylon cord and a DayGlo orange REMOVE AFTER TEST placard	844A
Set of four mini isolators bound together by a 60 cm (24 in) nylon cord and a DayGlo orange REMOVE AFTER TEST placard	844B