

features & benefits

The Uno banner stand design is easily recognized as the market leader because of its versatility and ease of use. The allaluminum construction makes the durable Uno a great value. Available in three popular widths. All kits include a carry bag with graphic storage.

Color: black UNO: UN-1-ST

UNO 2: UN-2-ST (double sided)

UNO MEGA: UN-1-MG UNO MONSTER: UN-1-MO

hardware specifications	graphic specifications	additional info
Height: 35-86" UNO 31.5w UNO2 31.5w (double sided) Mega UNO 36 w Monster UNO 48w	Suitable for graphic thickness between .007" & .020" UNO 31.5w x 35"-86"n Mega UNO 36 w x 35"-86"n Monster UNO 48 w x 35"-86"n (add .75 top & bottom to go into rails)	Shipping dim: UNO 36"x7"x7 Weight: 10 lbs. Shipping dim: UNO2 36"x7"x7 Weight: 11 lbs. Shipping dim: Mega UNO 42"x7"x7" Weight: 10 lbs. Shipping dim: Monster UNO 52"x7"x7" Weight: 12 lbs.

Assembly Instructions



Kit includes: 1 telescopic pole 1 weighted foot 1 top graphic rail 1 bottom graphic rail 1 2.5mm Allen wrench Parts wrap



Remove parts from carry case. It will always be first out, and in last.



then remove graphic from carry case. Be sure graphic is rolled with image out, starting with the top rail so when graphic is rolled the top rail is inside of the roll.



Lay the rolled graphic on the floor so the back of the bottom rail is facing you. Then lock the weighted foot into the bottom graphic rail by pushing the foot into the rail recess and sliding (to the let) along the rail until it locks into position



extend the middle section so telescopic pole only about 2.5" remain in the lower section.



telescopic pole into Carefully unroll the graphic and loosen the thumb secure into position by locating screw for middle section and the top rail hole with the top of the



Loosen the thumb screw for the top section of the telescopic pole, extend it and put enough tension on the graphic so the unit will stand alone. Tighten the thumb screw.



Reverse the procedure to disassemble

Now your UNO is ready to use.