

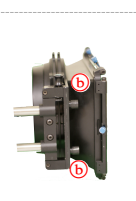
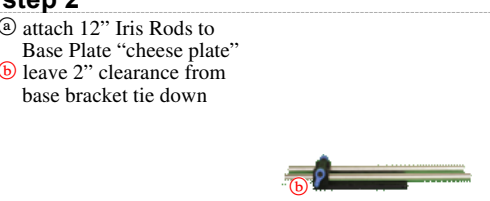
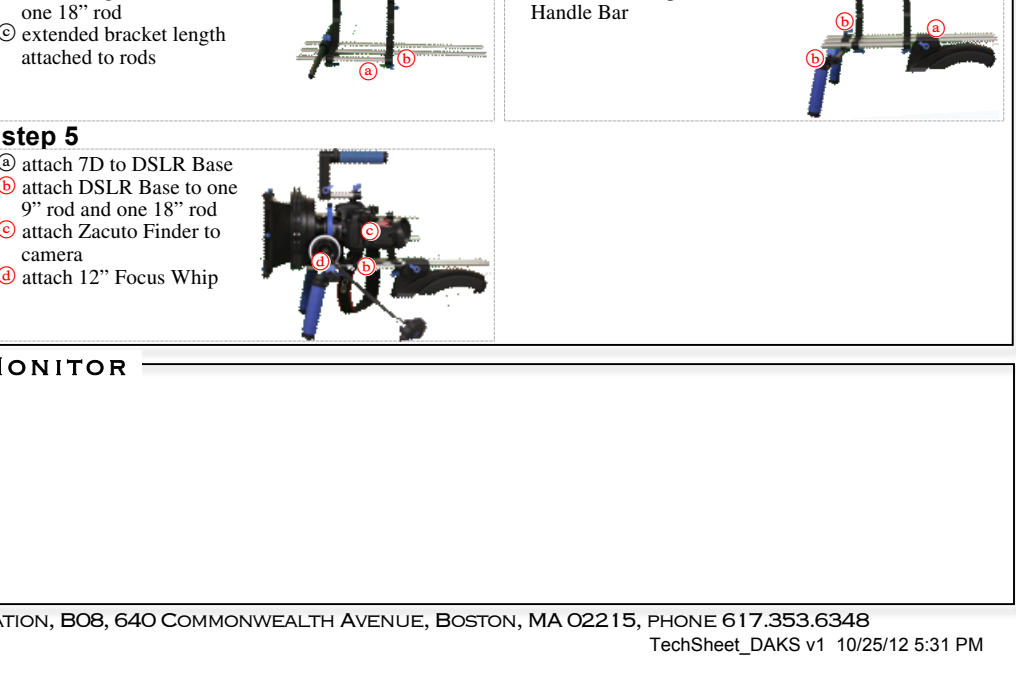

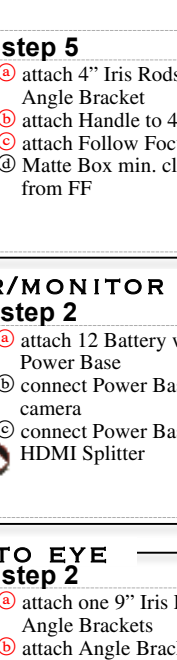
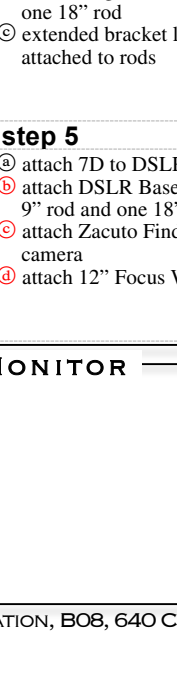


ACCESSORIES


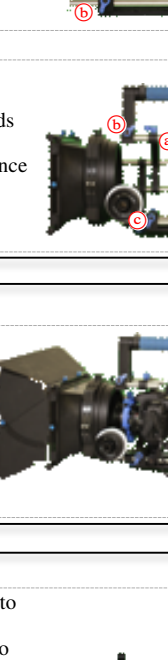
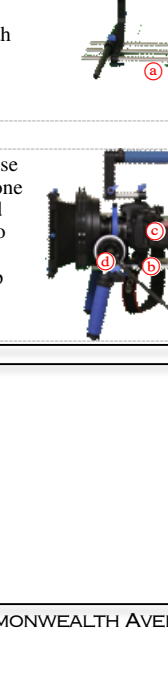


Optional Build Configurations




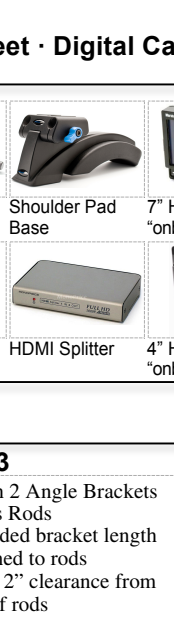
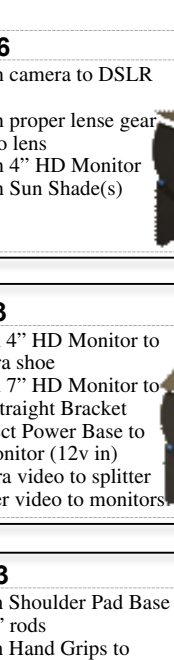
STUDIO BUILD

<p>step 1</p> <ul style="list-style-type: none"> a attach MB to MB Bracket w/ rods b MB flush with bracket 	<p>step 2</p> <ul style="list-style-type: none"> a attach 12" Iris Rods to Base Plate "cheese plate" leave 2" clearance from base bracket tie down b 	<p>step 3</p> <ul style="list-style-type: none"> a attach 2 Angle Brackets to Iris Rods b extended bracket length attached to rods c leave 2" clearance from end of rods 
<p>step 4</p> <ul style="list-style-type: none"> a attach MB to Angle Brackets b attach Angle Bracket to MB rods (ext. length in) c MB rods flush with Angle Bracket d attach DSLR Base e attach Straight Bracket 	<p>step 5</p> <ul style="list-style-type: none"> a attach 4" Iris Rods to Angle Bracket b attach Handle to 4" rods c attach Follow Focus d Matte Box min. clearance from FF 	<p>step 6</p> <ul style="list-style-type: none"> a attach camera to DSLR Base b attach proper lense gear size to lens c attach 4" HD Monitor d attach Sun Shade(s) 

STUDIO BUILD W/ ADD. POWER/MONITOR

<p>step 1</p> <ul style="list-style-type: none"> a remove rear Angle Bracket b attach HDMI Splitter to MB rods (bracket front) c attach Straight Bracket to MB rods (tie down in) d attach rear Angle Bracket e attach 12v Battery quick release to Straight Bracket 	<p>step 2</p> <ul style="list-style-type: none"> a attach 12 Battery w/ Power Base b connect Power Base to camera c connect Power Base to HDMI Splitter 	<p>step 3</p> <ul style="list-style-type: none"> a attach 4" HD Monitor to camera shoe b attach 7" HD Monitor to rear Straight Bracket c connect Power Base to 7" Monitor (12v in) d camera video to splitter e splitter video to monitors 
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HANDHELD BUILD WITH ZACUTO EYE

<p>step 1</p> <ul style="list-style-type: none"> a attach 18" Iris Rods to Handle Bar 	<p>step 2</p> <ul style="list-style-type: none"> a attach one 9" Iris Rod to Angle Brackets b attach Angle Bracket to one 18" rod c extended bracket length attached to rods 	<p>step 3</p> <ul style="list-style-type: none"> a attach Shoulder Pad Base to 18" rods b attach Hand Grips to Handle Bar 
<p>step 4</p> <ul style="list-style-type: none"> a attach MB to Angle Brackets b attach Angle Bracket to MB rods (ext. length in) c attach 4" Iris Rods to Angle Bracket d attach Handle to 4" rods e attach Follow Focus 	<p>step 5</p> <ul style="list-style-type: none"> a attach 7D to DSLR Base b attach DSLR Base to one 9" rod and one 18" rod c attach Zacuto Finder to camera d attach 12" Focus Whip 	

HANDHELD BUILD WITH HD MONITOR

