

## ASSEMBLY



[Fig. 1]

**Step 1)** Begin by removing the main frame from the case, standing it on its jockey wheels and foot rests.



[Fig. 2]

**Step 2)** Attach both main wheels, Release the outer locking lever on the main axle. Insert wheel pin into the axle. The pull pin will click into place and re-secure the locking lever.

To release the wheel, release outer locking lever and pull the ring of the pull pin to release the wheel.



[Fig. 3]

**Step 3)** Attach seat. Place seat post into seat bridge, insert safety pin into desired height position [fig. 4]. Use locking knob [fig.3] to secure seat.

*Note: Tyres are deflated for shipping, please inflate to desired pressure. Maximum pressure limits are printed on the tyres.*



[Fig.4]

Safety Pin

## ADJUSTMENTS



[Fig. 5]

**Seat Position:** Adjust fore/aft seat position by releasing the seat bridge locking knobs<sup>[Fig.5]</sup>, remembering to re-tighten them once the required position is found.

Adjust vertical seat position using the seat post locking knob<sup>[Fig.3]</sup>, making sure you replace the safety pin<sup>[Fig.4]</sup> in required position.



[Fig. 6]

Inner lever

**Axle Width:** To adjust the axle width, release the inner axle locking lever and extend the axle on both sides to desired length and lock the inner lever.



[Fig. 7]

**Handle Position:** To adjust the handles, release the rosettes at the base of the vertical handle poles. Adjust to the angle you require and secure the rosettes.



[Fig. 8]

**Foot Rest Position:** To Adjust the foot rest position, release the locking knob, adjust the foot rest to the appropriate position and tighten the locking knob.



Jockey wheel friction knob

**Jockey Wheel:** Adjust the jockey wheel friction by tightening and loosening the jockey wheel friction knob.

[Fig. 9]



**Jockey Wheel Removal:** Fully remove the jockey wheel caster lock nut <sup>[Fig. 10]</sup>, hold jockey wheel assembly and lift the Jackal chassis away <sup>[Fig.11]</sup>.

[Note: We recommend you attach the caster locking nut to the top of the jockey wheel shaft for safe keeping]

[Fig. 10]



[Fig. 11]

## ACCESSORIES



Adjustment Levers

Main Frame Tee

[Fig. 12]

**Camera Mount Accessory:** To attach the camera amount accessory, slide the tubes through the main frame Tee. Attach both rubber O-rings<sup>[Fig.14]</sup> in the two rear grooves of the mount<sup>[Fig.13]</sup>. Adjust and lock into place using the adjustment levers at the base of the Main Frame Tee<sup>[Fig.12]</sup>.

O-Ring



[Fig. 14]



[Fig. 13]



[Fig.14]

**Support Brace:** This is used to increase stability with hard mounted heavy loads. Attach the fixed end<sup>[Fig.16]</sup> of the brace to the main axle of the Jackal<sup>[Fig.15]</sup> and the adjustable end to the scaffold bar<sup>[Fig.14]</sup>. The adjustable clamp can be switched sides according to your hard mount position.

Main Axle Mounting Areas

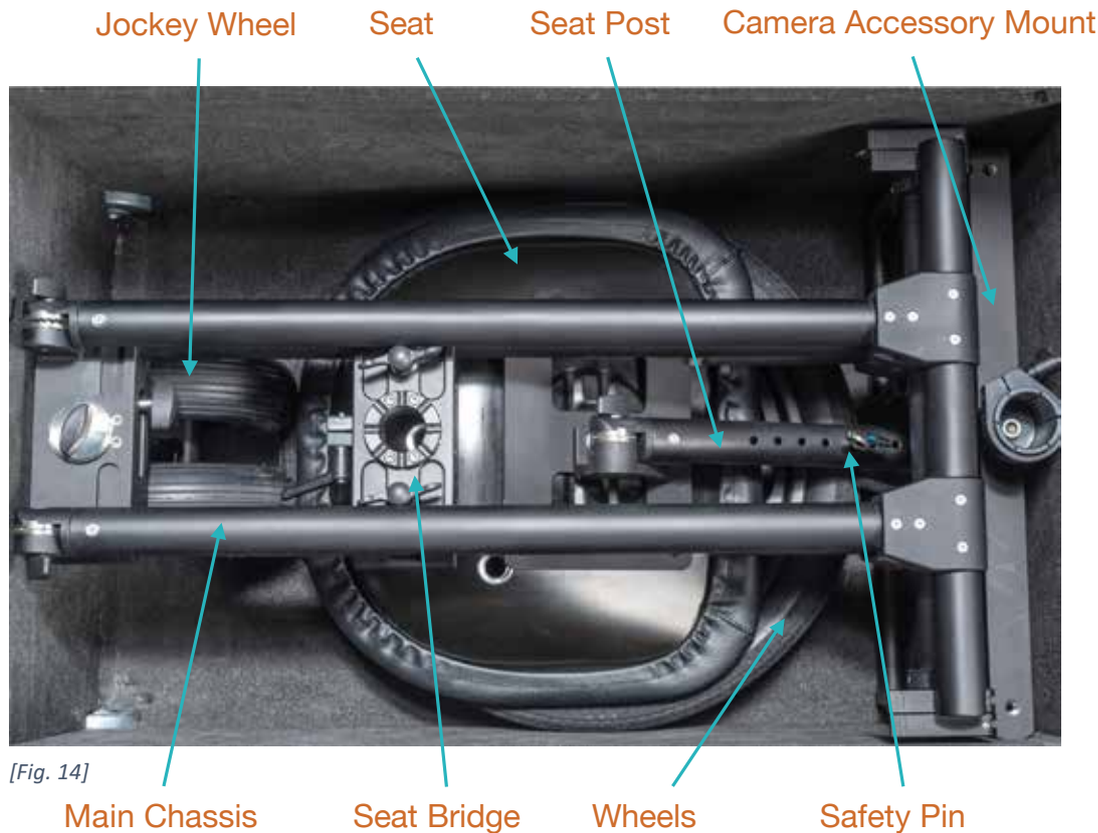


[Fig.15]



[Fig.16]

## CASE CONTENTS



[Fig. 14]

## JACKAL SPECIFICATIONS

	Min	
Length:	110 cm / 43 ¼"	186 cm / 79 ½"
Width:	70 cm / 27 ½"	Axle Extended: 99 cm / 39"
Height:	-	Handle: 112.5 cm / 44 ¼"
Seat Height:	54 cm / 21 ¼"	Post fitted: 125.5 cm / 49 ½"
Max load:	Operator & equipment: 150 kg / 330.69 lbs	
Weight:	Standard Jackal: 27.6 kg / 60.8 lbs	Jackal with all accessories: 36.3 kg / 80 lbs

## CASE SPECIFICATIONS

Length:	96 cm	37 ¾"
Width:	60 cm	23 ½"
Height:	45 cm	17 ¾"
Weight:	14 kg	30.8 lbs

## WEIGHTS

<i>Standard Jackal:</i>	27.6 kg	60.8 lbs
<i>Camera mount:</i>	4 kg	8.8 lbs
<i>Post:</i>	1.4 kg	3.1 lbs
<i>Support Brace:</i>	1 kg	2.2 lbs
<i>Accessory Mount:</i>	2.3 kg	5 lbs
<i>Case:</i>	14 kg	31 lbs
<i>Standard Jackal:</i>	27.6 kg	60.8 lbs
<i>Standard Jackal in case:</i>	41.6 kg	91.7 lbs
<i>Jackal with all accessories:</i>	36.3 kg	80 lbs
<i>Jackal with all accessories in case:</i>	50.3 kg	110.9 lbs



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