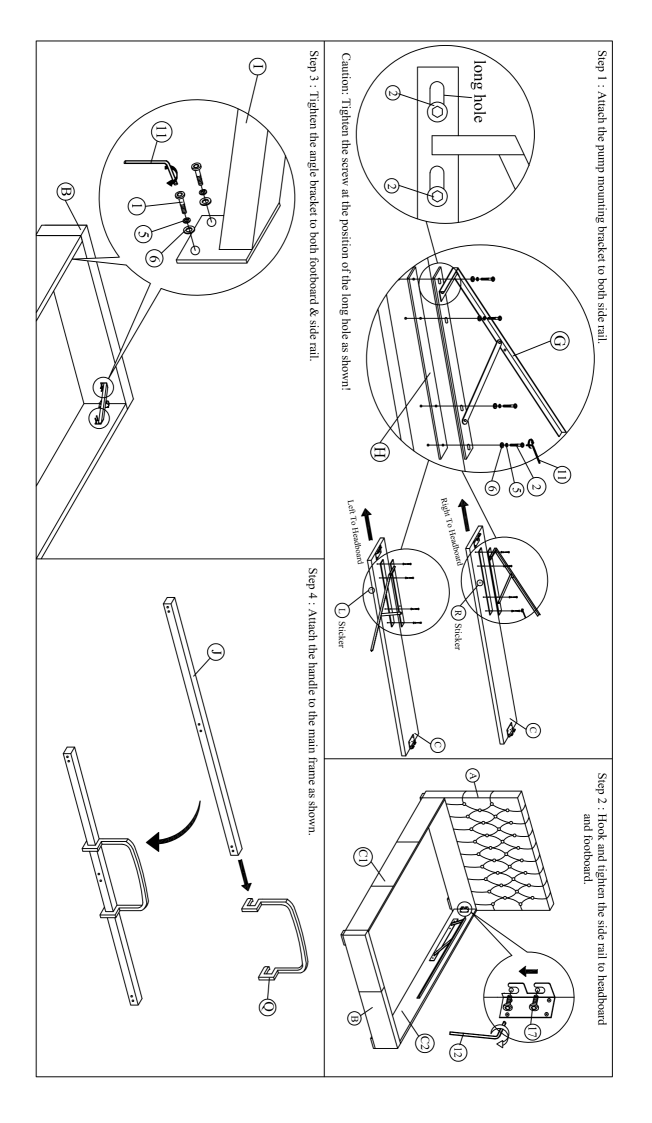
Q Stopper 1 PC R Black Woven 1 PC		M Metal Conner Bracket 4 PCS N Rubber Conner Connector 4	I FB / SR Angle Barcket 2 PCS J Main Frame (Front & End) 2	E Middle Holder 13 PCS F Slat 26	A Headboard 1 PC B Footboard 1 PC	MODEL: CF 8813-H (5')
ľ		4 PCS O Support Legs 1 PC P	2 PCS K Main Frame (Side) 2 PCS L	26 PCS G Pump Mounting Bracket 2 PCS H	C C Side Rail 2 PCS D	
		Gas Spring 2 PCS	Center Rail 1 PC	Bracket Base 2 PCS	End Holder 26 PCS	Assembly I
17 JCBB M8 X 20 8 PCS	4 ///	13 M6 Spanner 1 PC 1	9 M8 Flat Washer 20 PCS 1	5 M6 Spring Washer 52 PCS	1 JCBC M6 X 20 8 PCS	Instruction
	P	14 M8 Spanner 1 PC	10 M8 Hex Nut 10 PCS	6 M6 Flat Washer 52 PCS	2 JCBC M6 X 40 8 PCS	
		15 Frame lifter 1 PC 1	11 M4 Allen Key 1 PC 1	7 M6 Hex Nut 18 PCS	3 JCBC M6 X 50 18 PCS	
		16 Adjuster 1 PC	12 M5 Allen Key 1 PC	8 M8 Spring Washer 20 PCS	4 JCBC M8 X 50 10 PCS	



Step 6: By using a rubber hammer or similar tool to gentlely hammer in the rubber Step 5 : Assemble the main frame as shown. The hole for bolt between first & second pair of holders indicate the frame end where it will need to fix to headboard end. The hole for bolt between second Hole for bolt between first & second pair of holders' hole to be fixed to headboard end. corner connector to the metal frame as shown. & third pair of holders indicate the frame end where it will need to fix to footboard end. Footboard End Detail A Hole for bolt Headboard End Footboard End Headboard End Hole for bolt between second & third pair of holders' hole to be fixed to Footboard end. Step 7: Attach the support leg to the center rail of the bed as shown. Slot the team lifter in the center rail. make sure the position of the frame lifter always near the footboard. Hole for bolt Detail B

