

# Gas Lift Bed Frame – Installation Guide



# Parts list



**66 x Bolt A (70 for King Size)**



**10 x Bolt B (14 for King Size)**



**10 x Nuts (14 for King Size)**



**4 x Corner Connector**



**4 x Corner Legs**

# Parts list – continued



← ----- **4 x Bracket A**



← ----- **2 x Bracket B**



← ----- **6 x Bracket C**



← ----- **1 x Bracket D**



← ----- **2 x Support Legs (4 for King Size)**

# Join the gas lift metal piece to the side panel



Place the gas lift onto the side panel



Ensure holes are aligned before securing with Bolt A



# Attach the gas pressure strut as shown

**\*Please note that the gas lift cannot be closed until the whole bed is fully assembled**



# Fix the 4 round legs in each corner



Turn headboard on its side, and secure the round leg on either side as shown with sharp self driven screws

Repeat again on either side of the foot panel in the same manner as shown

# Join the 4 sides of the bed

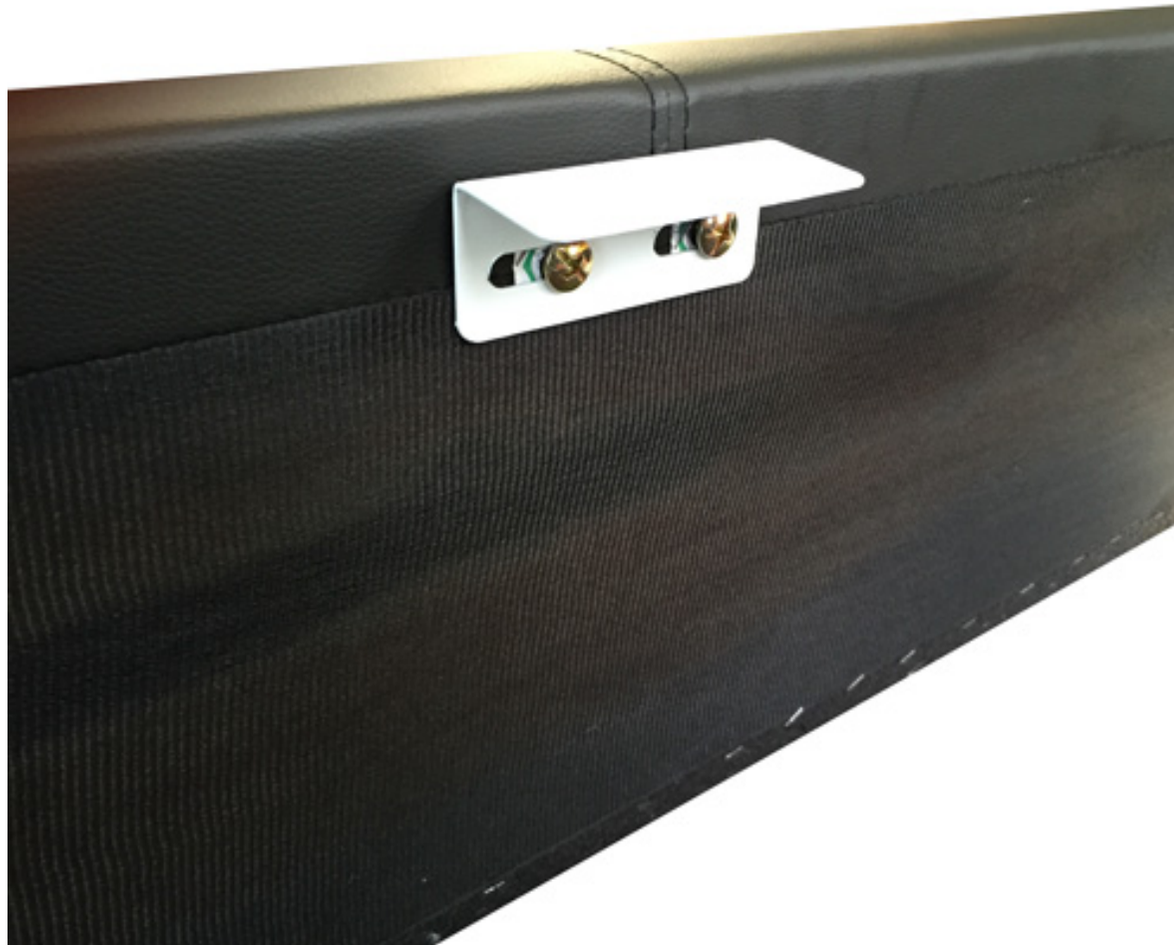
Use 2 x rectangle brackets to join headboard to sideboard with Bolt A



Use 1 x triangle, 1 x rectangle bracket to join footboard to sideboard with Bolt A

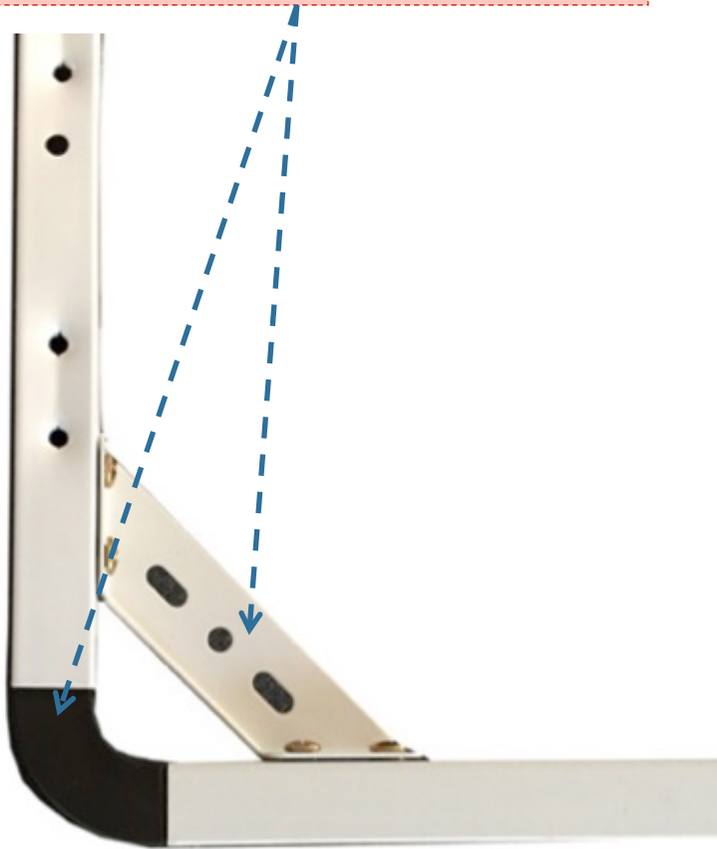


**Join the support bracket to the middle of the footboard as shown below with Bolt A**



# Build the inner metal frame for your gas lift bed

Use in each corner, a black corner plastic piece & metal piece to join the 4 metal sides together with Bolt A

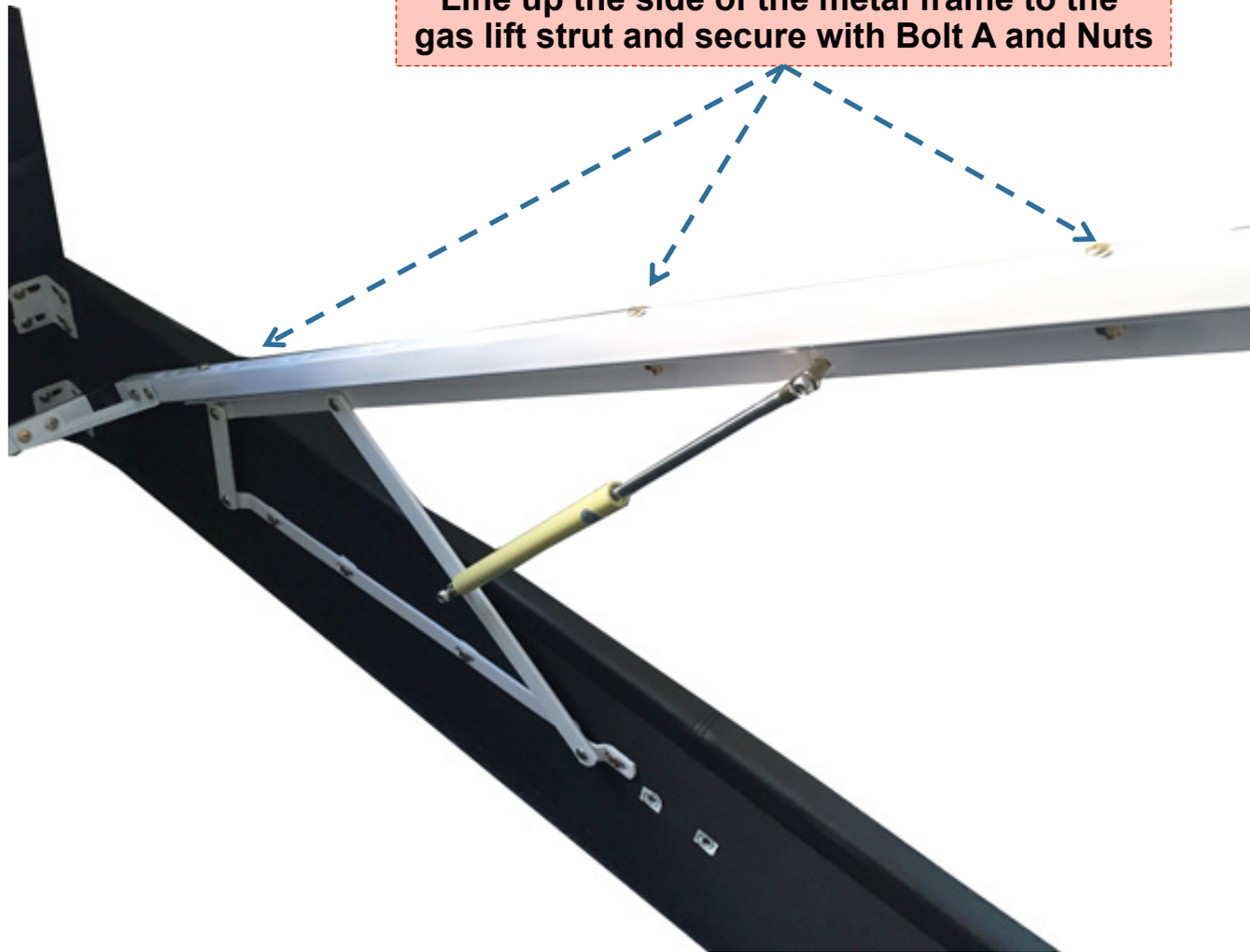


Attach the middle support beam on either end of the metal frame where the holes are positioned with Bolt A



# Attach the inner metal frame to the gas lift strut

Line up the side of the metal frame to the gas lift strut and secure with Bolt A and Nuts



# Install fittings as shown below

Secure cross bar from left side panel to right side panel with Bolt A



Position 2 support legs under the middle support bar using Bolt B and Nuts



**Clip on the mattress holder near the headboard**



## Fix the mat under the bed frame using velcro



# Attach wooden slats using single end clips and double middle plastic clips

