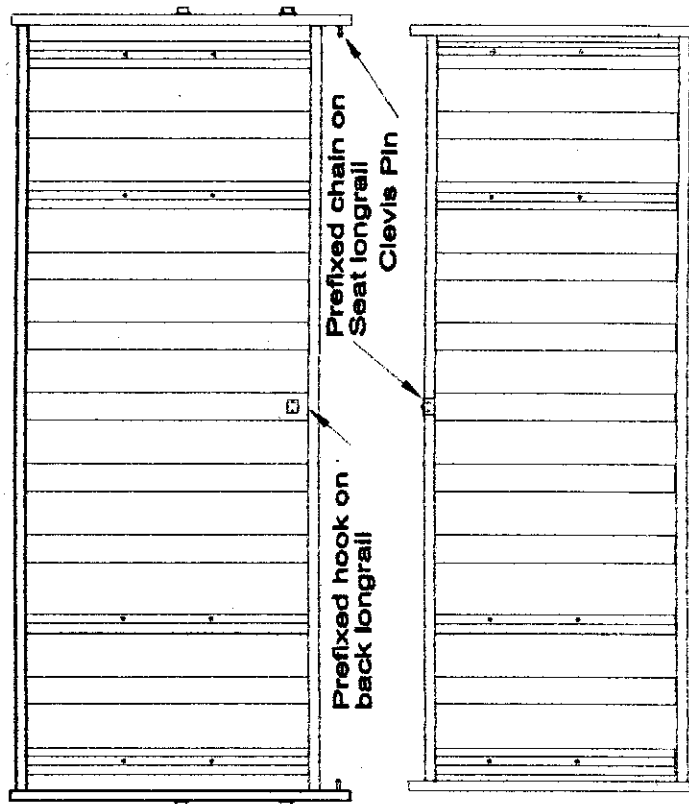


Part in this box

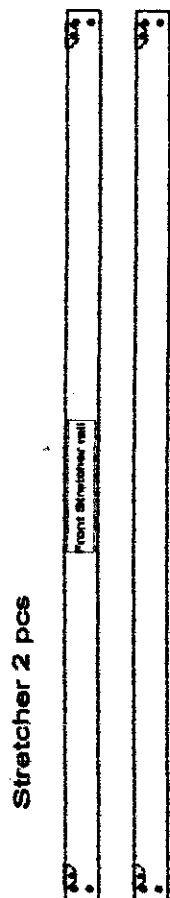
# FUTON FRAME MONET BIFOLD BODY

## Assembly Instructions

### Back Deck Frame



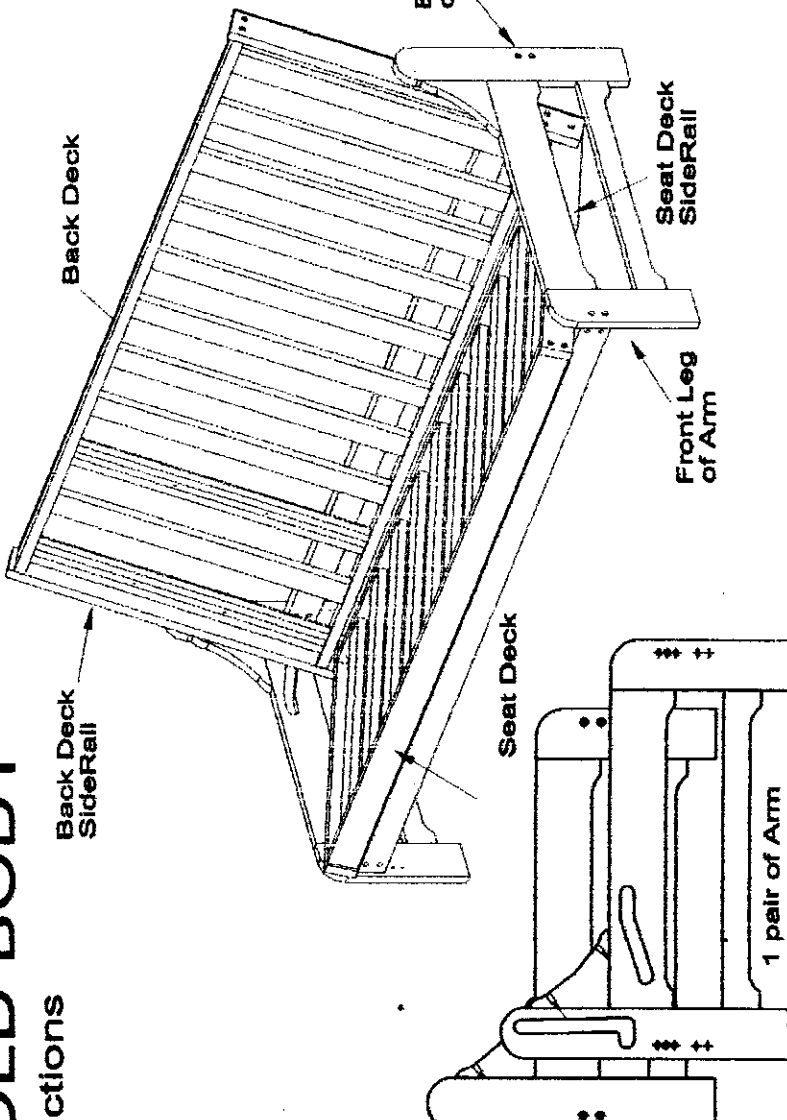
### Seat Deck Frame



### Hardware Pack:



Back Deck  
Side Rail

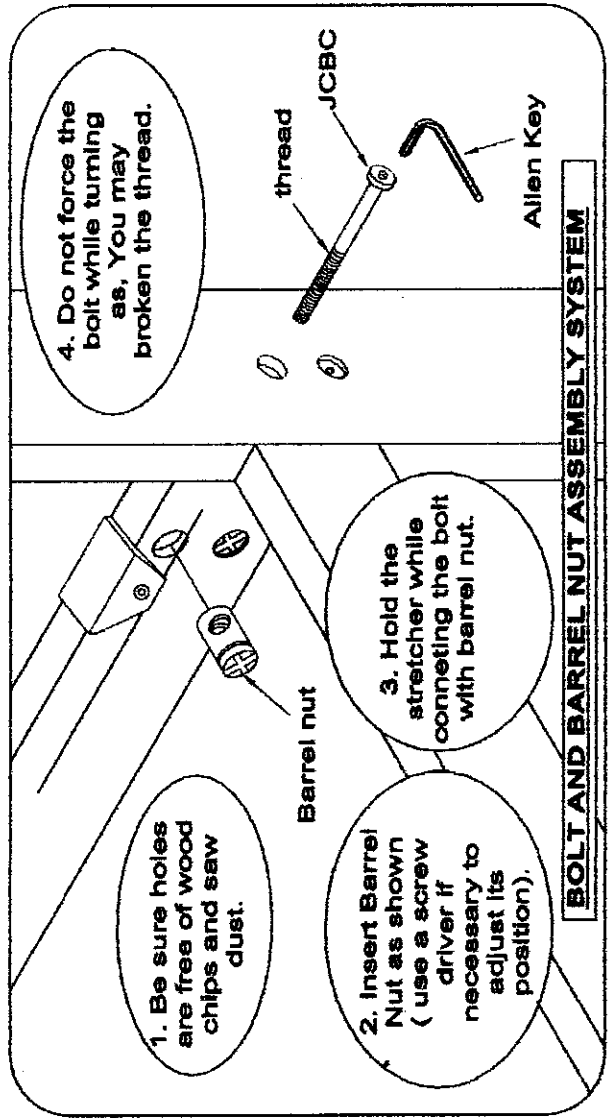


For Size :  
**CHAIR**  
**LOVESEAT**  
**FULL**  
**QUEEN**

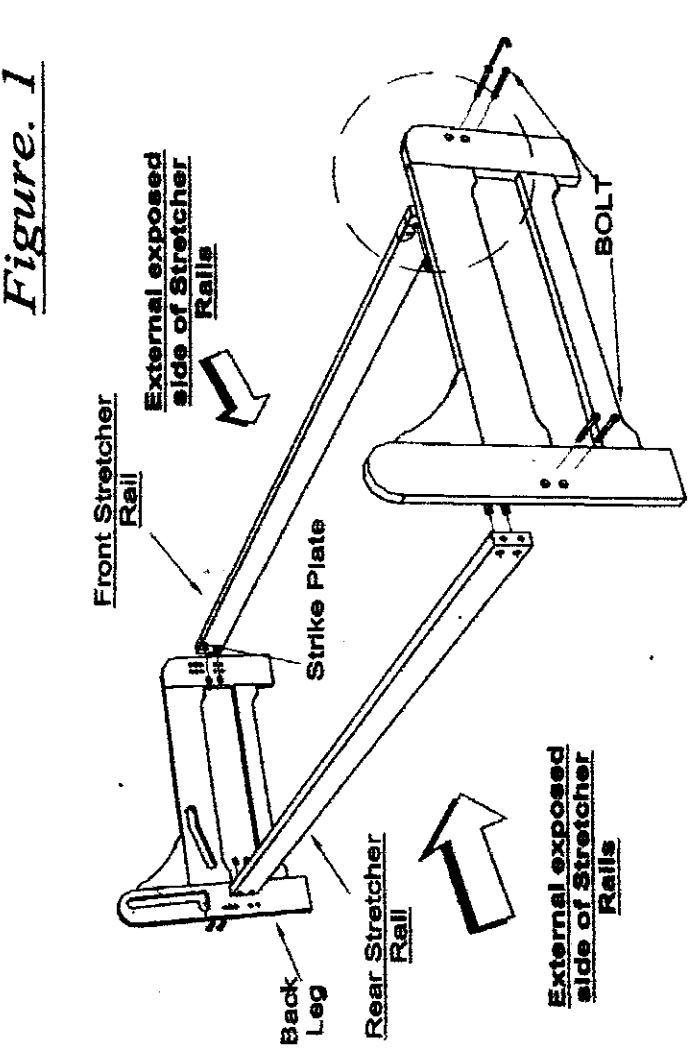
NOTE :  
1. These Assembly Instructions  
show Full size frame assembly.  
Procedure is the same for all  
size.

## BIFOLD FUTON FRAME

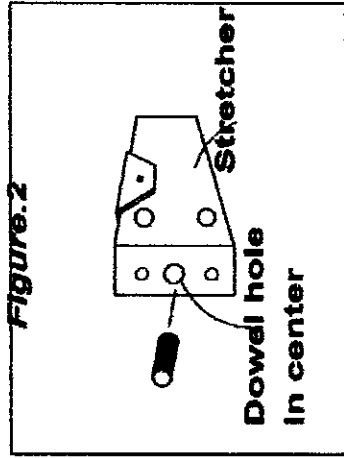
*Figure. 3*



*Figure. 1*



*Insert Dowel to Rail*



*Figure. 2*

## A. Removing pre- assembled Clevis Pin.

Remove the pre - assembled Clevis pin from both side of the back deck as per the illustration in Fig.3.A

## B. Reinstalling Clevis Pin

After Removing the clevis pin, lay the Back Deck flat and have someone hold it in position. Align the Clevis pin hole on both side of Decks in Fig.3.B.

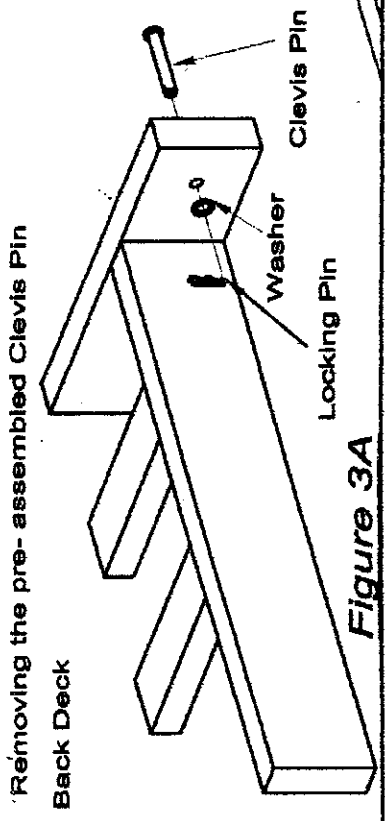


Figure 3A

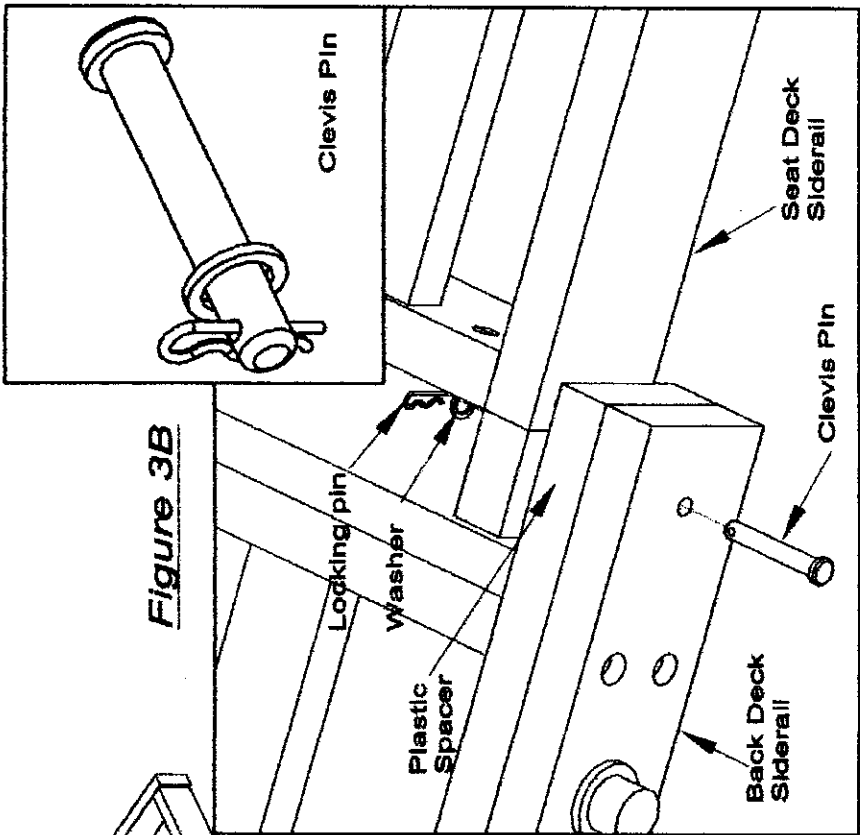


Figure 3B

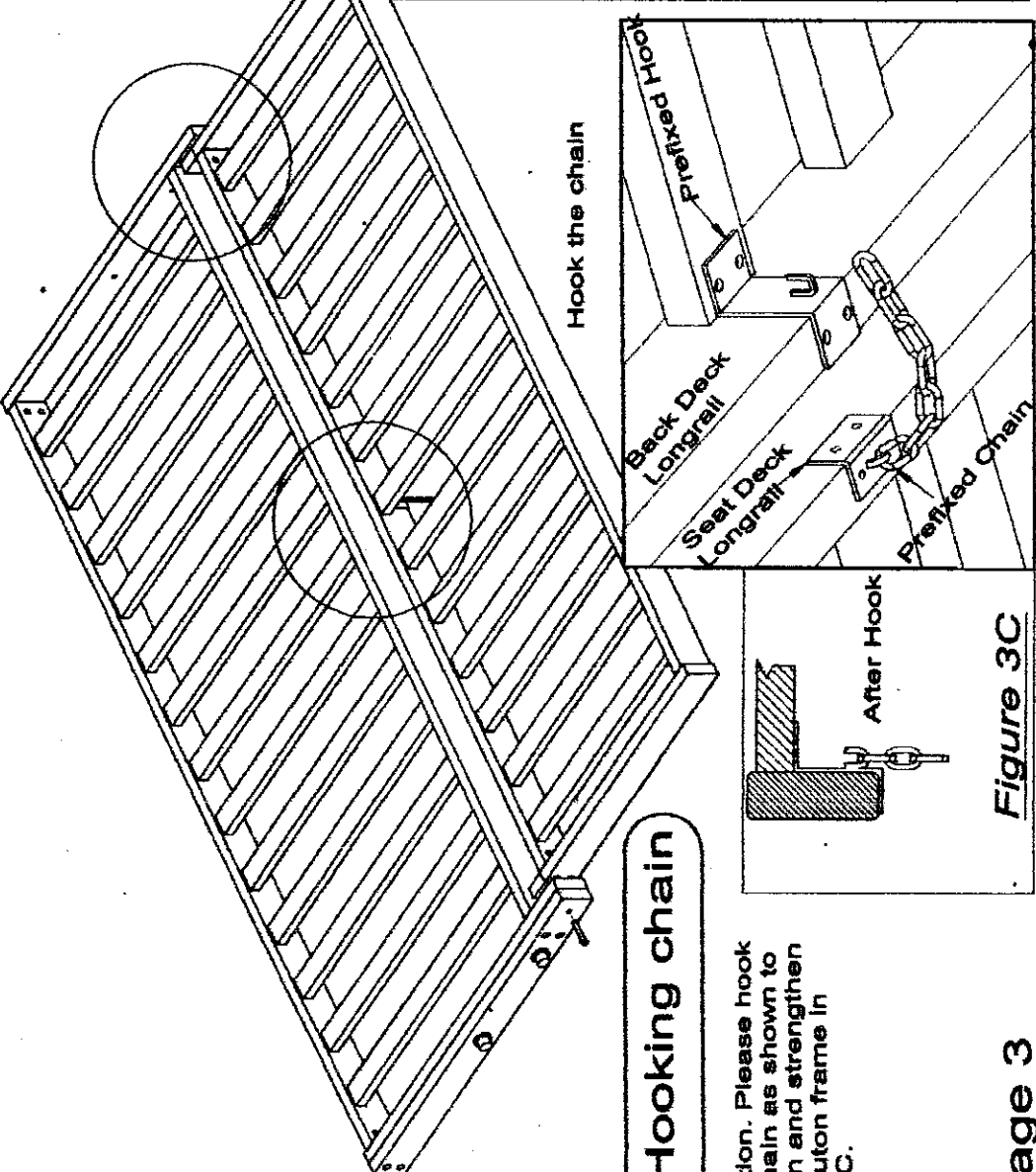


Figure 3C

## C. Hooking chain

Attention. Please hook the chain as shown to tighten and strengthen your futon frame in Fig.3.C.

#### 4.b. Tightening the Bolts

Once the Decks are in place, tighten all the bolt and secure the Bi-fold Body in place. Fig.4.b

Fig.4.a

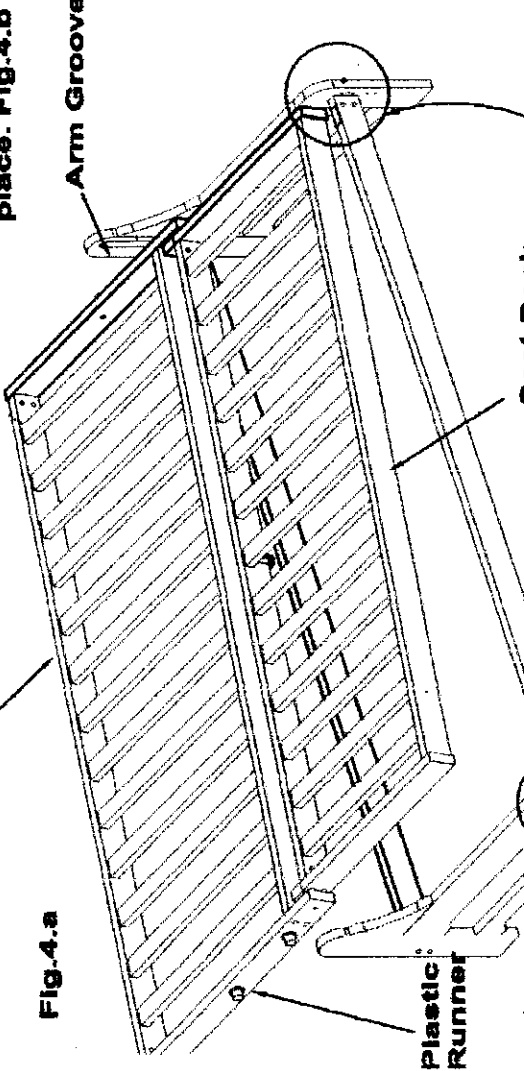
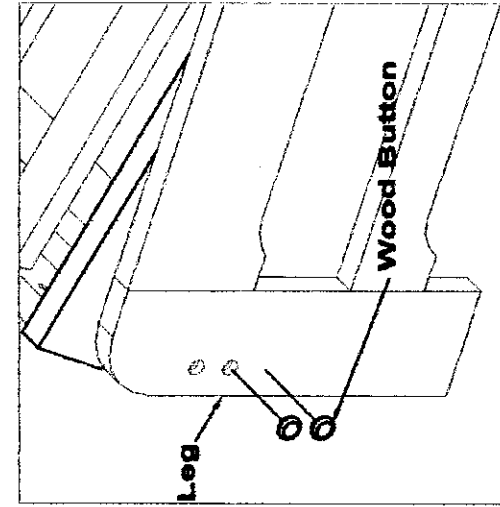
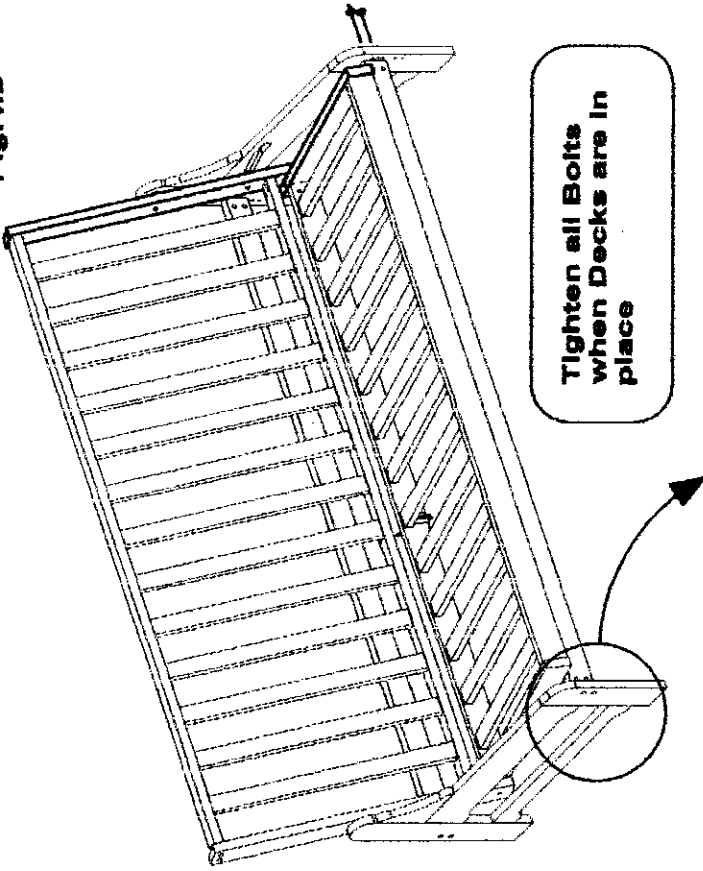


Fig.4.b



Once the Bi-fold Body is assembled to the Arm, install the Wood Button into Arms to cover the bolt holes.

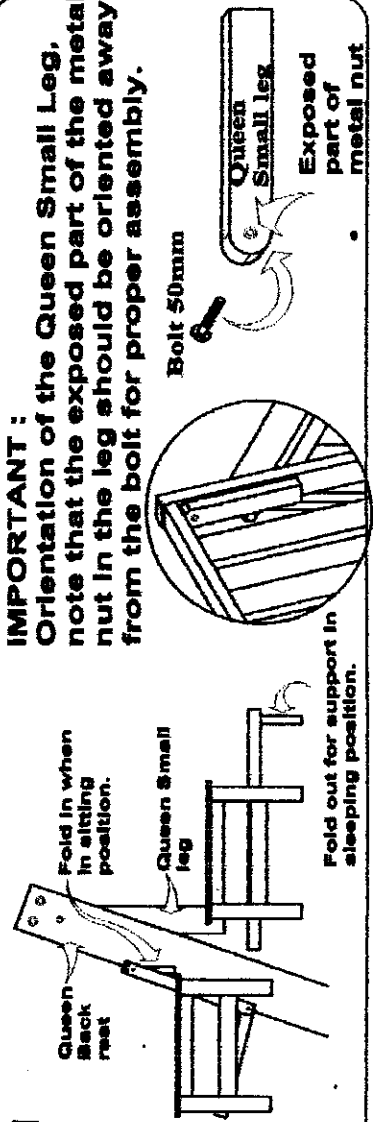
#### 4.a. Placing the assembled Decks between the arms

This step can be tricky and would **two more people**.

Place the assembled decks between the Arms. Ease in one end of Plastic Runner into the grooves first and then gently lower position the other end and fit the Plastic Runners into the grooves of the Arm. Make sure that rear side ( with slat support ) is facing downwards. Fig. 4 \*\*\* Be careful . The Plastic Runners can damage the Arm Rest if handled roughly

**FOR QUEEN SIZE ONLY  
ATTACH SMALL LEG**

**IMPORTANT :**  
Orientation of the Queen Small Leg,  
note that the exposed part of the metal  
nut in the leg should be oriented away  
from the bolt for proper assembly.

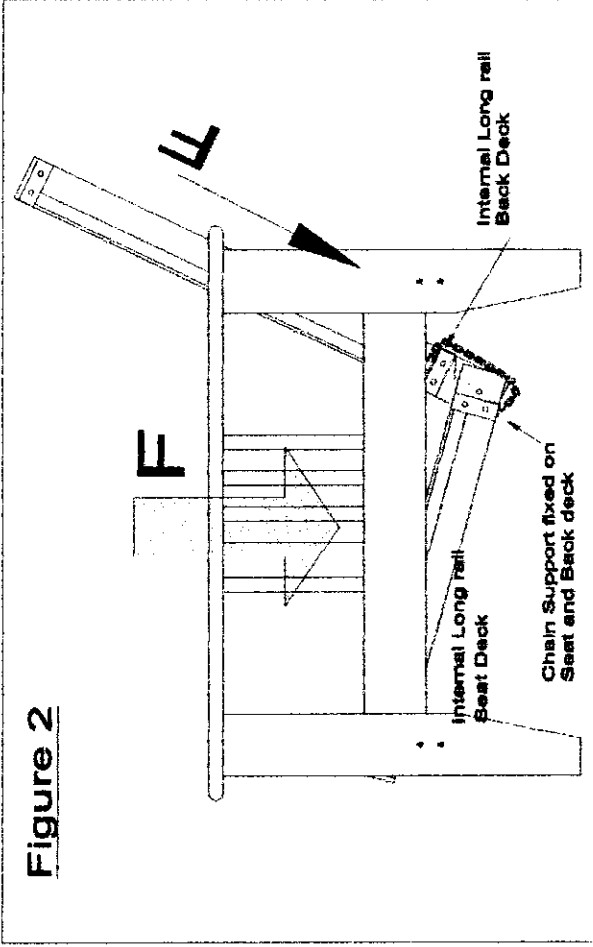


Exposed part of metal nut

Fold out for support in sleeping position.

## CHAIN SUPPORT FUNCTION

Figure 2



Note: When Force ( F ) was applied to seat deck, generally the inner long rail will be slightly bent. To prevent that thing, Therefore we are using chain support to share that force with the inner and outer longrail back deck.

Figure 1a

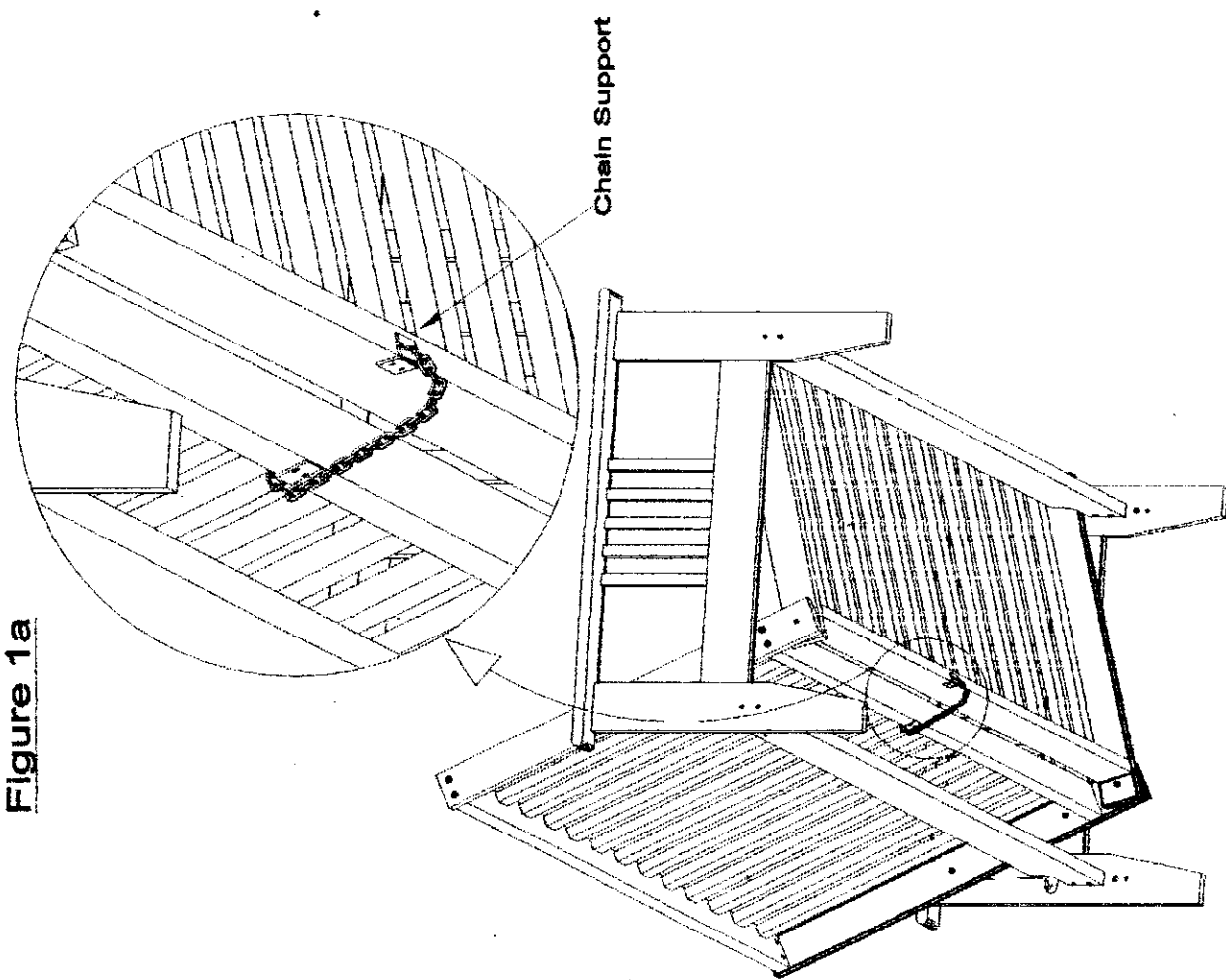


Figure 1

When the Futon Frame in bed position, all slat supported by Stretcher rails.