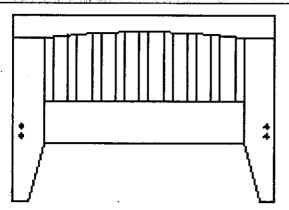
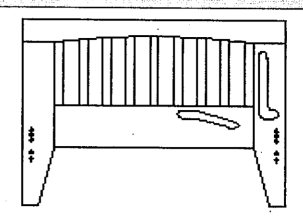


CAROLINA

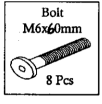
SEE BELOW FOR ME PREPARATION OF ARMS FOR ASSEMBLY.







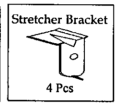
2 Hardware in this box

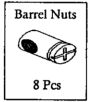






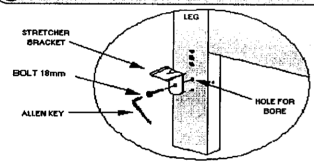




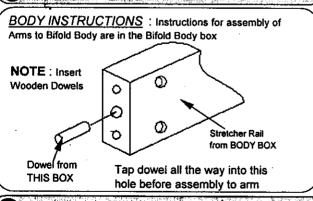




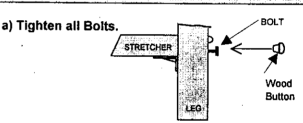




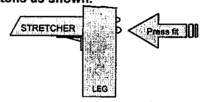
- a) Insert the Bracket Cleat into the hole provided.
 b) Use 18 mm Bolt to attach Stretcher Bracket as shown.
 IMPORTANT: Don't fully tighten Bracket until Stretchers are all in place for easy alignement.
- Assemble the Bifold Body



5 Fit wood Button Into Arm Holes



b) Fit Wood Buttons as shown.



AFTER TOTAL ASSEMBLY:

Push fit or lightly tap the wooden buttons into the bolt holes on the arms.



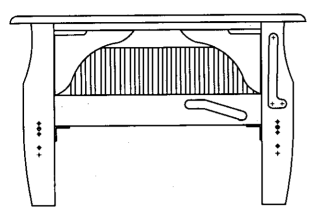
Instructions for Body assembly are packed in the Body box



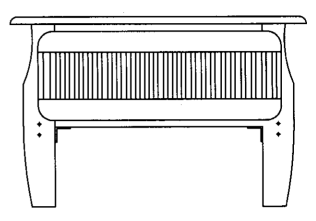
BIFOLD ARMS ENVER TRAY II

See below for preparation of arms for assembly.

One pair of bifold arms.



INSIDE VIEW



OUTSIDE VIEW

Hardware in this box



M6x60mm Bolts 8 pcs



M6x18mm Bolts 4 pcs



Stretcher brackets 4 pcs



1 pc

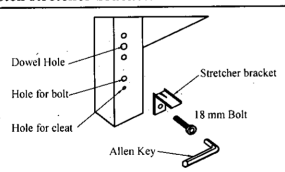


4 pcs



M6 Barrel nuts 8 pcs

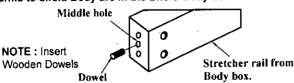
3) Fasten stretcher brackets to arm.



- A. Insert the stretcher bracket cleat into the hole provided
- B. IMPORTANT: Don't fully tighten bracket until stretcher are allin place for easy alignment.
- C. Each arm requires two brackets, front and back.

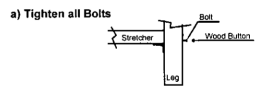
Fit wooden dowels.

BODY INSTRUCTIONS: Instructions for assembly of arms to bifold Body are in the Bifold Body box

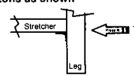


Tap dowels all the way into the middle hole, at each end of stretchers

Fit wood button into arm holes.

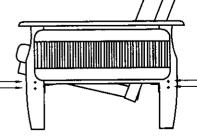


b) Fit Wood Buttons as shown





Push fit or lightly tap the wooden buttons into the bolt holes on the arms.

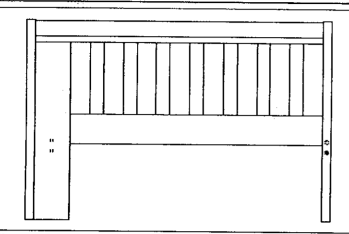


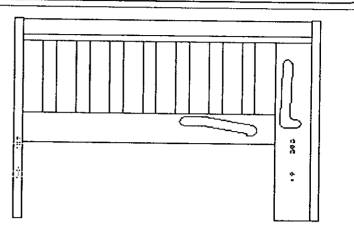


DOMINIQUE ARM

See Bifold Body Box for complete Assembly Instruction

One pair of Bifold Arms

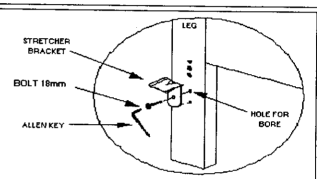




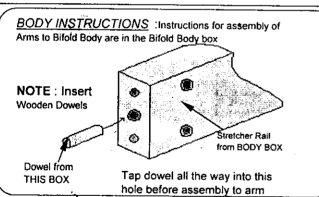
2 Fastening of Stretcher Bracket to the Arm

- a) Insert the Bracket Cleat into the hole provided.
- b). Use 18 mm Bolt to attach Stretcher Bracket as shown.

IMPORTANT: Don't fully tighten Bracket until Stretchers are all in place for easy alignement.

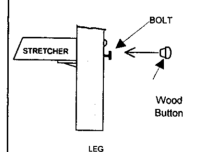


3 Assemble the Bifold Body

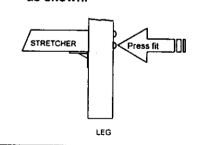




a) Tighten all Bolts.



b) Fit Wood Buttons as shown.



5 Hardware in this box

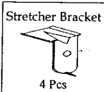
















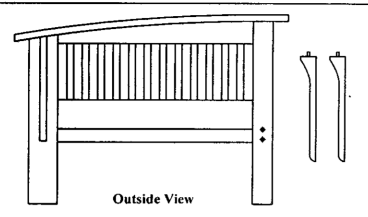
Instructions for Body assembly, are packed in the Body box

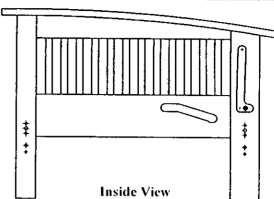


ASSEMBLY INSTRUCTIONS BIFOLD ARMS FLORENCE ARM

See below for preparation of arms for assembly.







Hardware in this box





Dowels

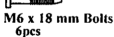
4 pcs



M6 Barrel nuts 8 pcs

Allen kev

1 pc



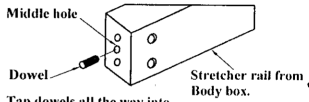
Stretcher brackets

4 рсв



Wood Button 4 pcs

Fit wooden dowels.

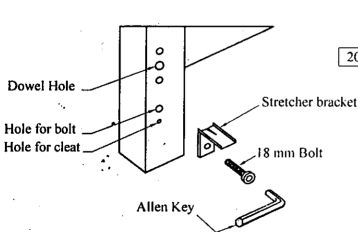


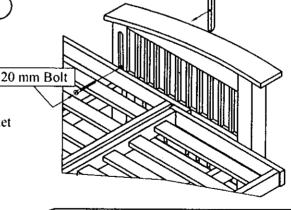
Tap dowels all the way into the middle hole, at each end of stretchers.

5) Fit Wood Bracket into the Arm Hole

Only after the Arms and Body had been completely assembled, fix the wood bracket into the Arms.

Fasten stretcher brackets to arm.





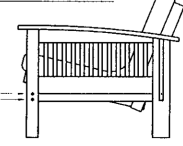
- A. Insert the stretcher bracket cleat into the hole provided
- B. IMPORTANT: Don't fully tighten bracket until stretcher are allin place for easy alignment.
- C. Each arm requires two brackets, front and back.



Fit wood button into arm holes.



Push fit or lightly tan the wooden buttons into the bolt holes on the arms.



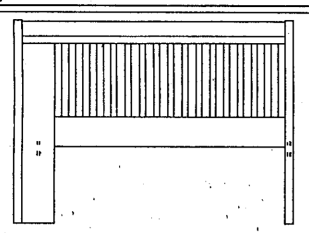


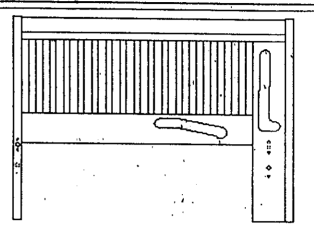
JULIANA ARM

See Bifold Body Box for complete Assembly Instruction



One pair of Bifold Arms

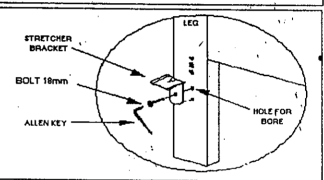




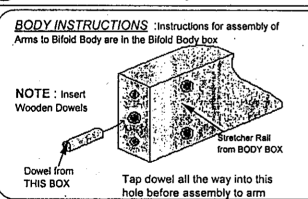
2 Fastening of Stretcher Bracket to the Arm

- a) Insert the Bracket Cleat into the hole provided.
- b). Use 18 mm Bolt to attach Stretcher Bracket as shown.

IMPORTANT: Don't fully tighten Bracket until Stretchers are all in place for easy alignement.

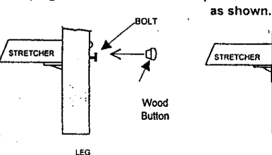


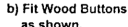
3 Assemble the Bifold Body

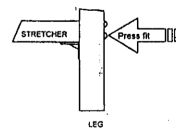




a) Tighten all Bolts.







5 Hardware in this box

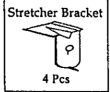
















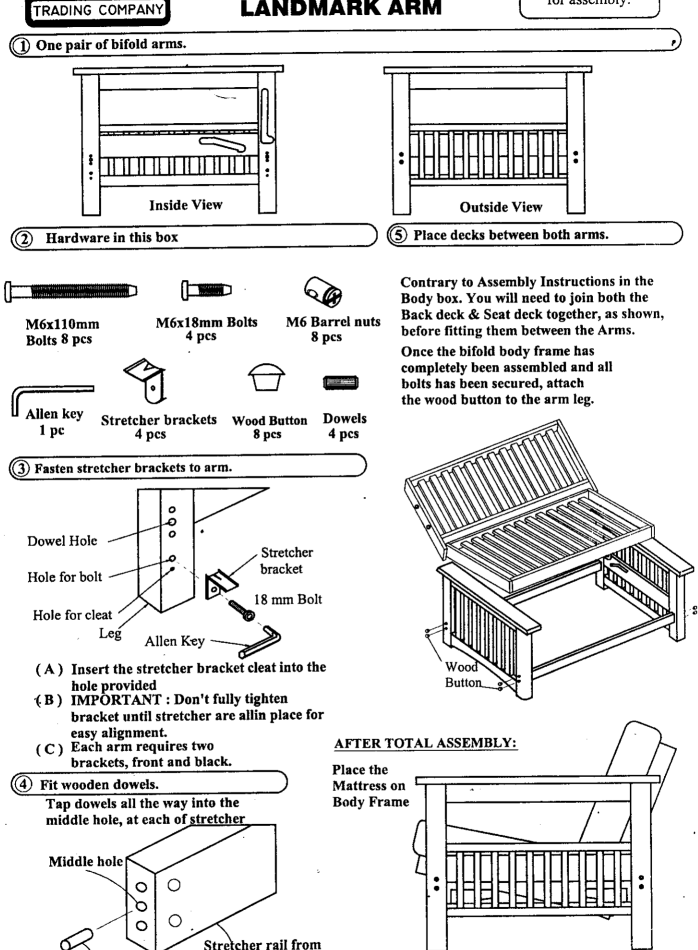
Instructions for Body assembly, are packed in the Body box

CML / AI / BR / KN / 01.03



ASSEMBLY INSTRUCTIONS BIFOLD ARMS LANDMARK ARM

See below for preparation of arms for assembly.



Body box.

(6) Instructions for body assembly, are packed in the BODY box

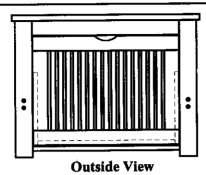
Dowel



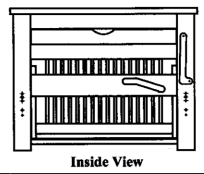
ASSEMBLY INSTRUCTIONS BIFOLD ARMS MANGO ARM

See below for preparation of arms for assembly.

① One pair of bifold arms.



(2) Hardware in this box



(5) Place decks between both arms.

Union of Billianna of Statements





M6x110 mm Bolts 8 pcs M6x18mm Bolts 4 pcs M6 Barrel nuts 8 pcs









Allen key
1 pc

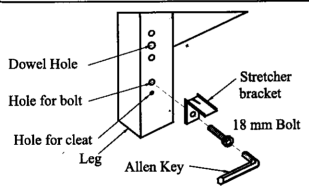
Stretcher brackets 4 pcs

Wood Button Dowels 8 pcs 4 pcs

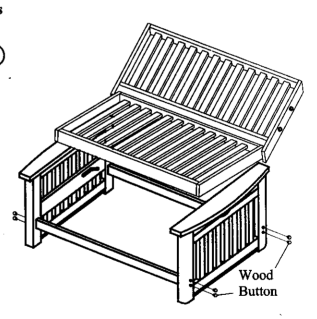
Contrary to Assembly Instructions in the Body box. You will need to join both the Back deck & Seat deck together, as shown, before fitting them between the Arms.

Once the bifold body frame has completely been assembled and all bolts has been secured, attach the wood button to the arm leg.

3 Fasten stretcher brackets to arm.

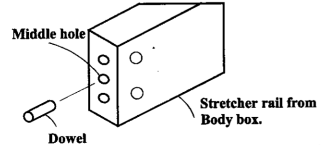


- (A) Insert the stretcher bracket cleat into the hole provided
- (B) IMPORTANT: Don't fully tighten bracket until stretcher are allin place for easy alignment.
- (C) Each arm requires two brackets, front and black.

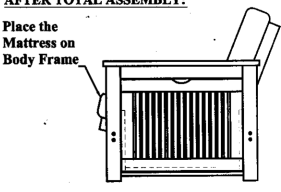


(4) Fit wooden dowels.

Tap dowels all the way into the middle hole, at each of stretcher



AFTER TOTAL ASSEMBLY:

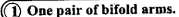


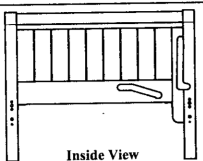
(6) Instructions for body assembly, are packed in the BODY box

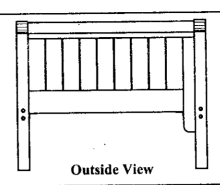


ASSEMBLY INSTRUCTIONS BIFOLD ARMS NAPLES ARM

See below for preparation of arms for assembly.







(2) Hardware in this box

(5) Place decks between both arms.







M6x80mm Bolts M6x18mm Bolts 8 pcs 4 pcs

M6 Barrel nuts 8 pcs

Allen key

1 pc



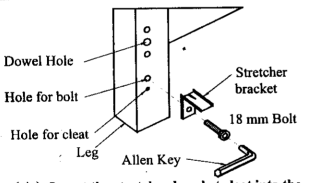




Stretcher brackets Wood Button I

Dowels 4 pcs

3) Fasten stretcher brackets to arm.



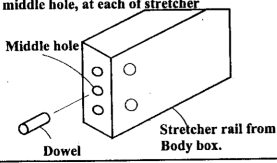
(A) Insert the stretcher bracket cleat into the hole provided

(B) IMPORTANT: Don't fully tighten bracket until stretcher are allin place for easy alignment.

(C) Each arm requires two brackets, front and black.

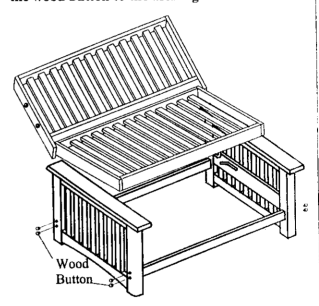
4 Fit wooden dowels.

Tap dowels all the way into the middle hole, at each of stretcher



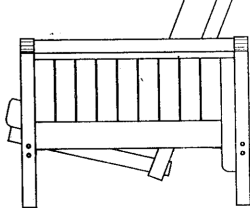
Contrary to Assembly Instructions in the Body box. You will need to join both the Back deck & Seat deck together, as shown, before fitting them between the Arms.

Once the bifold body frame has completely been assembled and all bolts has been secured, attach the wood button to the arm leg.





Place the Mattress on Body Frame



6 Instructions for body assembly, are packed in the BODY box

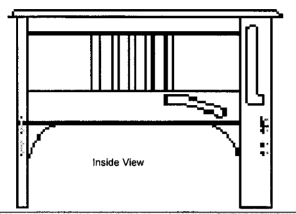


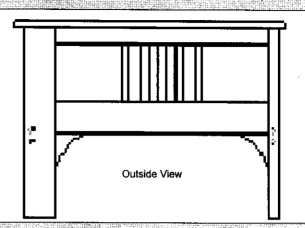
BIFOLD ARMS

ORIENT

SEE BELOW FOR PREPARATION OF ARMS FOR ASSEMBLY.







Hardware in this box

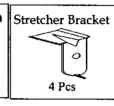








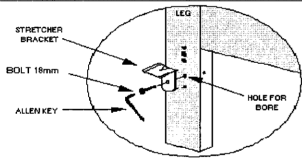




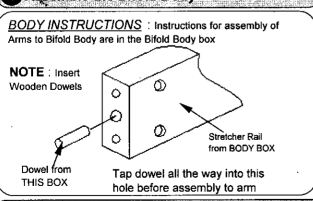




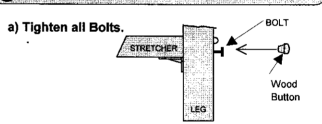
3 Fasten Stretcher Bracket to Arm



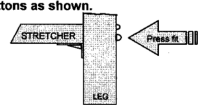
- a) Insert the Bracket Cleat into the hole provided.
 b) Use 18 mm Bolt to attach Stretcher Bracket as shown.
 IMPORTANT: Don't fully tighten Bracket until Stretchers are all in place for easy alignement.
- 4 Assemble the Bifold Body

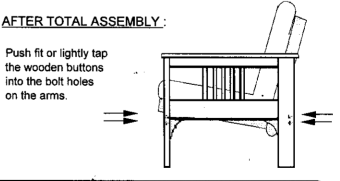


5) Fit wood Button Into Arm Holes



b) Fit Wood Buttons as shown.





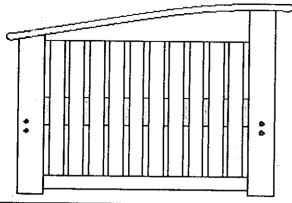
nstructions for Body assembly, are packed in the Body box

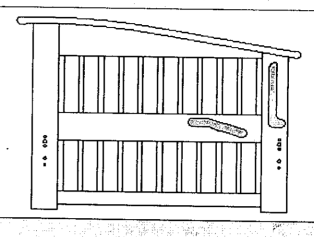


PRINCETON

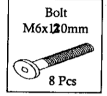
See Bifold Body Box for complete Assembly Instruction







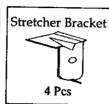
2 Hardware in this box







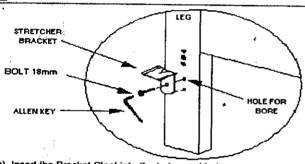






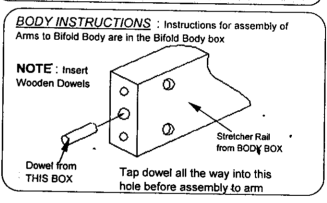




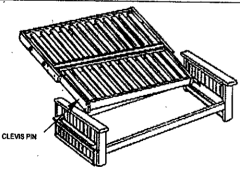


a) Insert the Bracket Cleat into the hole provided.
 b). Use 18 mm Bolt to attach Stretcher Bracket as shown.
 IMPORTANT: Don't fully tighten Bracket until Stretchers are all in place for easy alignement.

Assemble the Bifold Body



Assemble the Wood Bifold Body



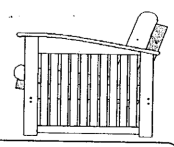
SPECIAL NOTE : Arm Assembly.

This Instruction show different Arm assembly. Procedure is the same for Sleigh / Mag Arm.

AFTER TOTAL ASSEMBLY:

Push fit or lightly tap the wooden buttons into the bolt holes on the arms.

Contrary to Assembly Instructions in the body box, you'll need to assemble both the Backdeck and the seatdeck together, as shown, before fitting them between the arms. If the two decks aren't assemled together in this way you will find it difficult to connect them with the Clevis Pin later.

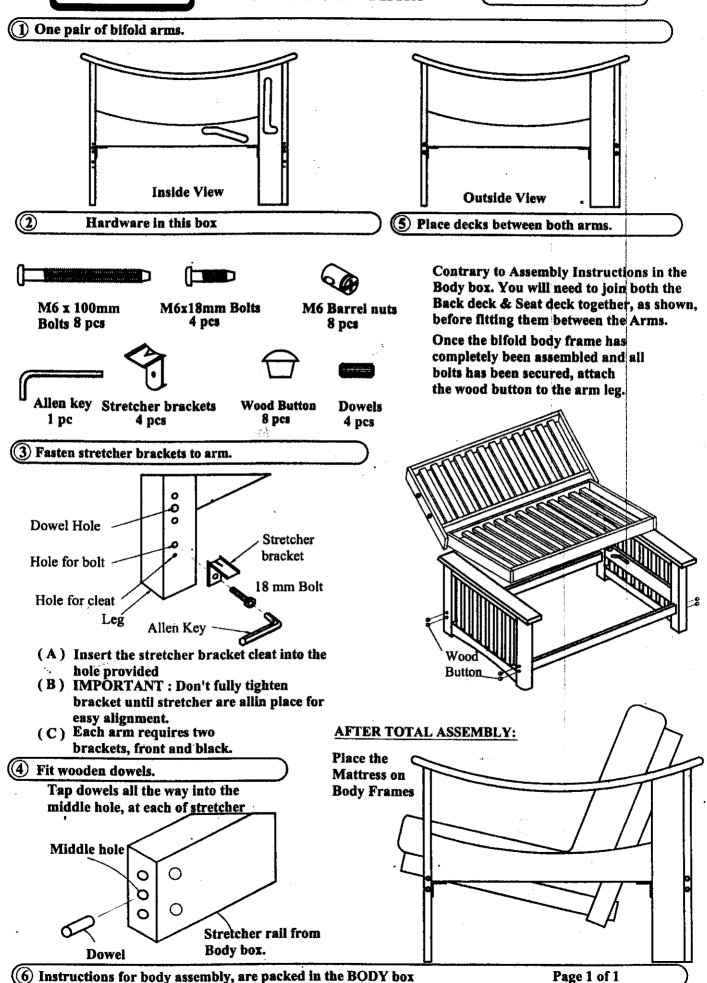


Instructions for Body assembly, are packed in the Body box



ASSEMBLY INSTRUCTIONS BIFOLD ARMS SHOGUN ARM

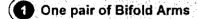
See below for preparation of arms for assembly.

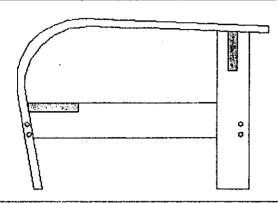


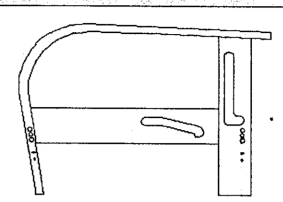


SOUTH BEACH

SEE BELOW FOR PREPARATION OF ARMS FOR ASSEMBLY.







dia,

2 Hardware in this box











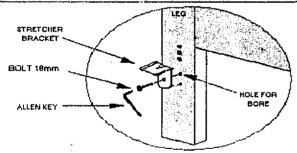






Fasten Stretcher Bracket to Arm

4 Pcs



a) Insert the Bracket Cleat into the hole provided.
 b) Use 18 mm Bolt to attach Stretcher Bracket as shown.
 IMPORTANT: Don't fully tighten Bracket until Stretchers are all in place for easy alignement.

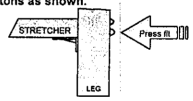
5 Fit wood Button Into Arm Holes

a) Tighten all Bolts.

STRETCHER

Wood
Button

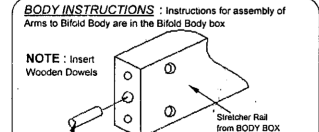
b) Fit Wood Buttons as shown.



Assemble the Bifold Body

Dowel from

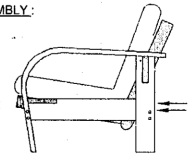
THIS BOX



Tap dowel all the way into this hole before assembly to arm

AFTER TOTAL ASSEMBLY:

Push fit or lightly tap the wooden buttons into the bolt holes on the arms.



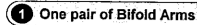
nstructions for Body assembly, are packed in the Body box

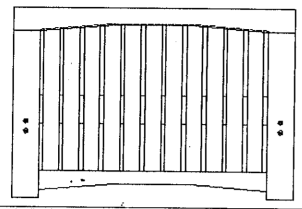


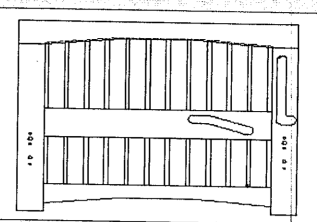
BIFOLD ARMS

RIVERSIDE II

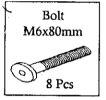
See Bifold Body Box for complete Assembly Instruction







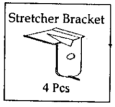
2 Hardware in this box



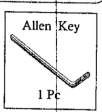




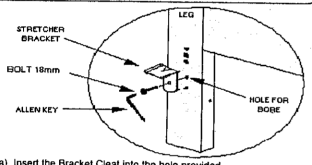








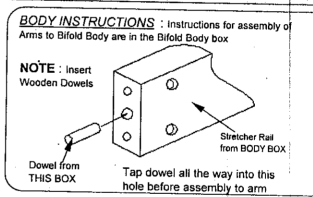
3 Fasten Stretcher Bracket to Arm



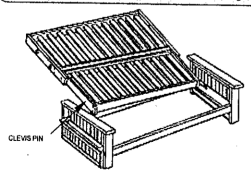
a) Insert the Bracket Cleat into the hole provided.
 b). Use 18 mm Bolt to attach Stretcher Bracket as shown.

IMPORTANT: Don't fully tighten Bracket until Stretchers are all in place for easy alignement.

4 Assemble the Bifold Body



Assemble the Wood Bifold Body



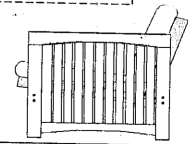
SPECIAL NOTE: Arm Assembly.

This Instruction show different Arm assembly, Procedure is the same for Sleigh / Mag Arm.

AFTER TOTAL ASSEMBLY:

Push fit or lightly tap the wooden buttons into the bolt holes on the arms.

Contrary to Assembly Instructions in the body box, you'll need to assemble both the Backdeck and the seatdeck <u>together</u>, as shown, before fitting them between the arms. If the two decks aren't assemled together in this way you will find it difficult to connect them with the Clevis Pin later.

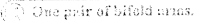


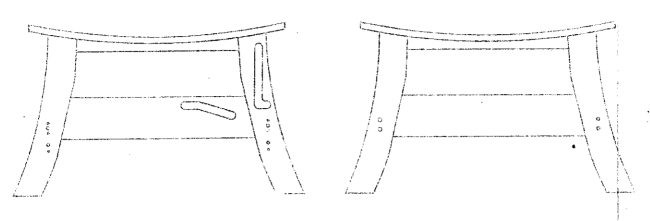
nstructions for Body assembly, are packed in the Body box

ACCINELY DECEMBER

empadamie Geraanae

See below for preparation of arms for assembly.

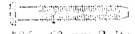




Imita View

Outside View

(1) Hardware in this box



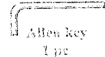
546 = 60 mm Bolts 8 pcs



Bio z til mm Bulls 4 acs



Wood Button 8 pcs



Stretcher brackets
4 pes

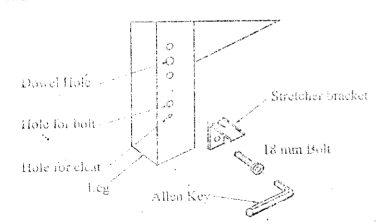


Dowels
4 pes



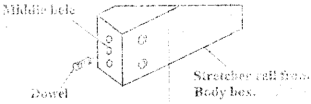
M6 Barrel icus

D Fasten stretcher brackets to area.



(4) Assemble the Bifold Body.

BODY INSTRUCTION: Instruction for insembly of arms to the Wood Bhold Body are in the Dody bas.



Tap dowels all the way into this hole before assembly to arm.

- A. lovert the stretcher bracket cleat into the hole provided
- B. iMPORTANT: Don't fully tighten bracket until stretcher are all in place for easy alignment.
- Care and requires two brackets, 1993 and back!



(S) Fit wood button into arm holes.

AFTER TOTAL ASSEMBLY:

Push fit or lightly tap the weoden buttous into the holi increases on the arms.



Instructions for body assembly, are packed to the BISTY box

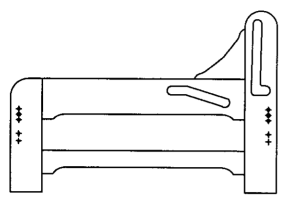
Paga tat

ASSEMBLY INSTRUCTIONS

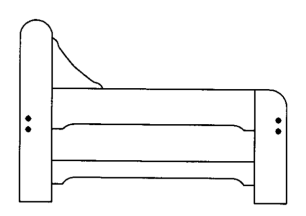
BIFOLD ARMS MONET ARM

See below for preparation of arms for assembly.

(1) One pair of bifold arms.







Outside View

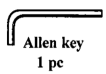
(2) Hardware in this box

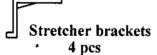


M6 x 60 mm Bolts 8 pcs



M6 x 18 mm Bolts 4 pcs







Dowels 4 pcs

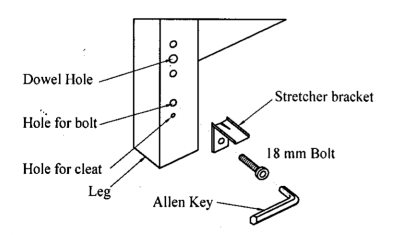


Wood Button 8 pcs



M6 Barrel nuts 8 pcs

3 Fasten stretcher brackets to arm.

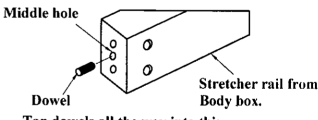


- A. Insert the stretcher bracket cleat into the hole provided
- B. IMPORTANT: Don't fully tighten bracket until stretcher are all in place for easy alignment.
- C. Each arm requires two brackets, front and back.



(4) Assemble the Bifold Body.

BODY INSTRUCTION: Instruction for assembly of arms to the Wood Bifold Body are in the Body Box.

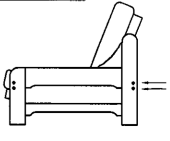


Tap dowels all the way into this hole before assembly to arm.

Fit wood button into arm holes.

AFTER TOTAL ASSEMBLY:

Push fit or lightly tap the wooden buttons into the bolt holes on the arms.



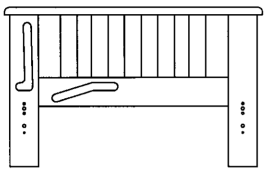
(i) Instructions for body assembly, are packed in the BODY box

ASSEMBLY INSTRUCTIONS

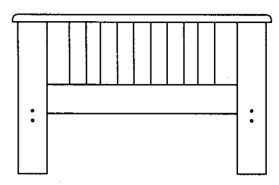
BIFOLD ARMS TIMBERLAND ARM

See below for preparation of arms for assembly.

One pair of bifold arms.



Inside View



Outside View

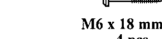
Hardware in this box

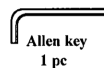


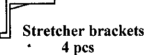
M6 x 60 mm Bolts 8 pcs

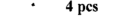


M6 x 18 mm Bolts 4 pcs











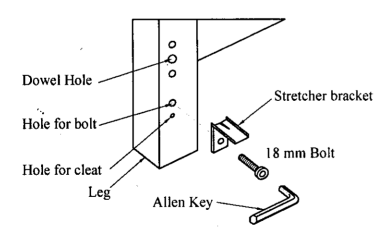
Wood Button 8 pcs





M6 Barrel nuts 8 pcs

Fasten stretcher brackets to arm.

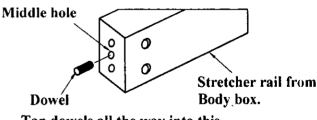


- A. Insert the stretcher bracket cleat into the hole provided
- B. IMPORTANT: Don't fully tighten bracket until stretcher are all in place for easy alignment.
- C. Each arm requires two brackets, front and back.



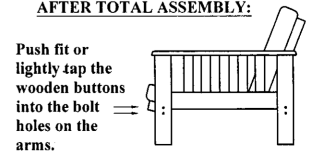
Assemble the Bifold Body.

BODY INSTRUCTION: Instruction for assembly of arms to the Wood Bifold Body are in the Body Box.



Tap dowels all the way into this hole before assembly to arm.

Fit wood button into arm holes.



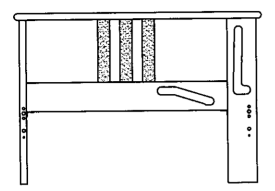
(i) Instructions for body assembly, are packed in the BODY box

ASSEMBLY INSTRUCTIONS

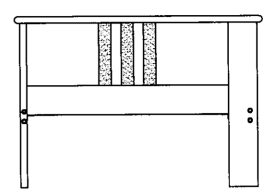
BIFOLD ARMS MONTI ARM

See below for preparation of arms for assembly.

One pair of bifold arms.



Inside View



Outside View

Hardware in this box

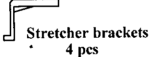


M6 x 100 mm Bolts 4 pcs



M6 x 60 mm Bolts 4 pcs







M6 x 18 mm Bolts 4 pes



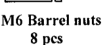
Wood Button 8 pcs

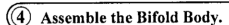




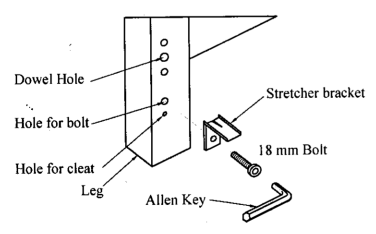


Dowels 4 pcs





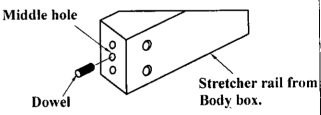
Fasten stretcher brackets to arm.



- A. Insert the stretcher bracket cleat into the hole provided
- B. IMPORTANT: Don't fully tighten bracket until stretcher are all in place for easy alignment.
- C. Each arm requires two brackets, front and back.

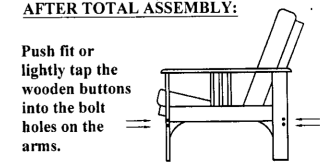


BODY INSTRUCTION: Instruction for assembly of arms to the Wood Bifold Body are in the Body Box.



Tap dowels all the way into this hole before assembly to arm.

Fit wood button into arm holes.



Instructions for body assembly, are packed in the BODY box