

Power Sofa (4/23/2019)

0:23

The Catnapper motion furniture will arrive packaged similar to the provided picture.

There will be a two-layer ribbed plastic bag, a cardboard tray and a bottom end cap. The package will be secured with rubberized tape.



0:27

While the furniture is standing upright, carefully cut the plastic tape that secures the bag.



1:09

Pull the plastic bag back exposing the cardboard tray.



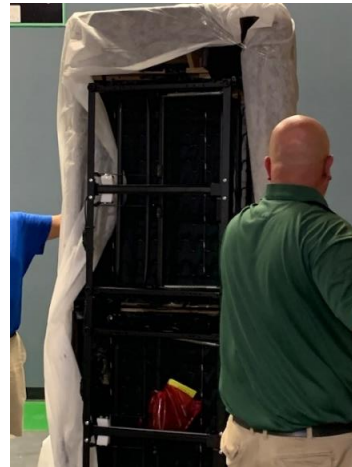
1:13

Lift up on the cardboard tray to remove it from the end cap.



1:15

Remove cardboard tray and set aside, this will expose the bottom of the hardware.



1:35

Lay the piece of furniture down carefully. The furniture can be very heavy, so it is recommended that you enlist the help of another person for this step.

When lowering, always support the furniture weight by the wood or steel frame. Do not lower or support the furniture by grabbing/holding the motor, this will cause damage or premature failure.

Let down slowly and take caution to ensure the furniture does not fall, failure to do so can result in injury, product damage, or premature failure.



1:49

Remove the protective cloth (cape or full “Egret” bag) from the furniture.

Save this piece to protect the furniture surface during future steps.



2:04

Remove cardboard end cap by lifting the end of the sofa and pulling the cardboard end cap out.



Once the cardboard end cap is removed from the furniture use the protective cape/bag (saved from an earlier step) to place behind the furniture.

This is to prevent damage to the surface of the furniture when it is placed on the ground in the next step.



With the protective bag placed behind the furniture, carefully lay the furniture over onto its back. This will allow access to the transformer. The transformer is located in a red bag underneath the furniture.

If the foam arm protector is present, carefully remove it. The foam arm protector is attached with staples so exercise caution during this step.



1:23

Remove the transformer by cutting the zip tie securing it to the reclining mechanism.

Make sure that the transformer (power supply) wire is routed away from any moving parts to ensure that it doesn't get pinched or damaged during operation.



Make sure the wires around routed so that they won't be crushed or pinched when the furniture is let down.



Carefully roll the sofa back over onto its base.

At this time minor regulation/fluffing can be done by massaging the back pillows and arm pillows.

The blown fiber used to fill the furniture is very similar to the filling used in sleeping pillows. This type of filling can become compressed during the shipping and handling process and will require fluffing/regulation to retain their shape.

To obtain the maximum comfort and enhance the appearance of the furniture, it is recommended that this process be done periodically throughout the lifetime of the furniture.



2:11

Regulating the furniture arm pillows and backs by fluffing/regulating them will allow the filling to move into the corners and evenly distribute comfortable support.

As previously mentioned, this should be done periodically throughout the lifetime of the furniture.



2:18

Plug the transformer directly into a wall socket.

Do not use an extension cord, port replicator, or surge protector.



Test each feature of the furniture.

Sit down in the furniture, and locate the button control panel.

Test the furniture by pressing each button individually and making sure that each feature is functioning as intended.



Plug in a USB device to ensure that the USB port is functioning properly.

Before plugging any device into the provided USB port, consult the device owner's manual to ensure compatibility. Failure to do so can result in damage to the chair and/or device.

Always use (OEM) factory approved charging cables.

Aftermarket/substitute cables may not have the same safety features/standards as OEM cables and the use of these non-approved cables could result in damage to the chair and/or device.



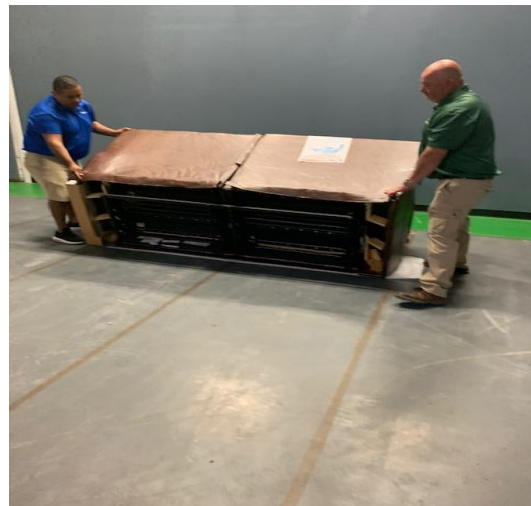
The backs on Catnapper furniture are removable.

This feature makes it easier to transport and maneuver the furniture around household obstacles by making the piece compact enough to easily fit through narrow hallways and doorways.

Before removing the backs, place the protective bag on the floor. This will prevent surface damage to the furniture during the back removal process.



Tilt the furniture forward onto the protective bag, this will allow access to the outside back cover.



3:41

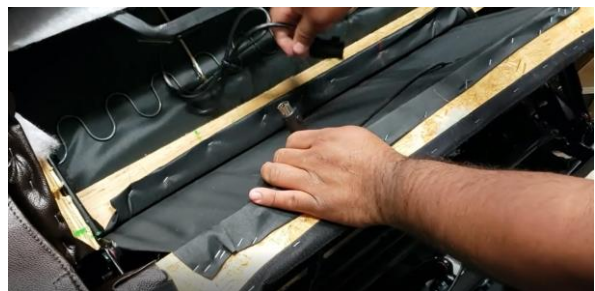
The outside back cover is secured by hook and loop fastener, to separate carefully pull up on the bottom of the outside back cover.



3:51

While the outside back cover is open, disconnect any additional wiring that connects the seat to the back frame. Not all power furniture with have additional wiring but it is important to unplug before attempting to remove the back frame.

Picture shows example of additional headrest wiring being unplugged before back removal.



4:06

4:23

With the outside back cover now open, the KD brackets can be accessed.

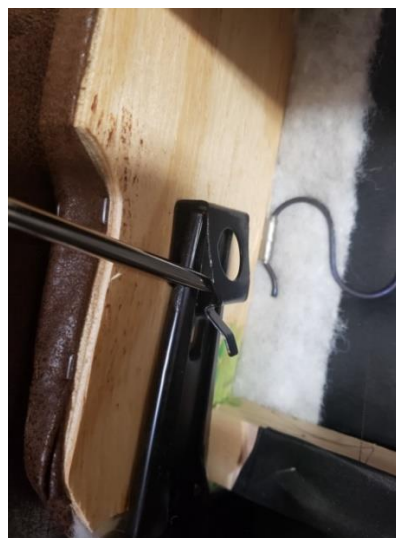
Each reclining mechanism will be attached by two of these KD brackets. The KD brackets are secured to the steel mechanism by powerful locking tabs.



4:30

To release the locking tab in a KD bracket, use a flat tip screw driver and carefully pry the locking tab away as pictured.

With the locking tab disengaged by the flat screwdriver, pull the back frame away from the rest of furniture to release. This process must be completed for each KD bracket.



4:34

Picture to the right shows a KD bracket that has been properly unlocked and released.



Once the back frames are removed the sofa can be easily maneuvered and transported.



To reinstall the back frame, align the KD brackets as shown and press down firmly on the back frame until the locking tab “clicks” into place.

4:40



The KD bracket must be properly secured before use.

Always ensure that the locking tab is firmly in place, this can be tested by pulling up on the back on the back frame to make sure that the back doesn't separate from the furniture.

4:40



4:54

After the back is properly attached, reconnect any wires that were disconnected before the removal process.

Picture shows additional wiring being reconnected after back frame is properly secured.



5:09

Secure the back cover using the existing hook and loop fastener along the bottom edge of the outside back.

