

Removing a broken limb from the PROMPT Baby

IMPORTANT

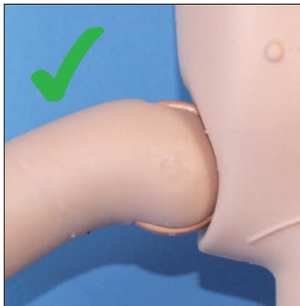
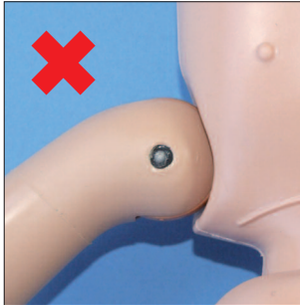
You need to check which version of the Baby you have before proceeding.

Early production babies had joints on the arms and legs which used a visible pin and black retaining collar (top right image).

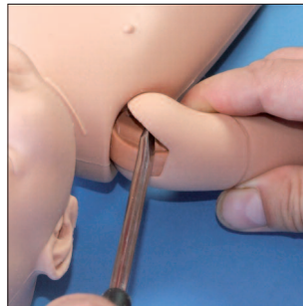
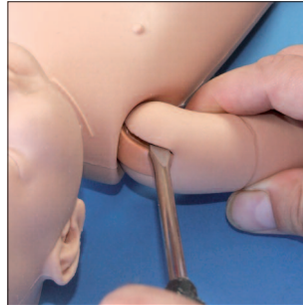
More recent babies have no visible pins (bottom right image), these are the only babies that have limbs which can be changed by the end user.

If you have one of the earlier babies you will need to return it to Limbs & Things for an upgrade. The upgrade involves replacing the old arms, legs and their fixings with the latest versions. Once this has been carried out you will be able to change limbs yourself.

Please contact us for an upgrade quote.



1

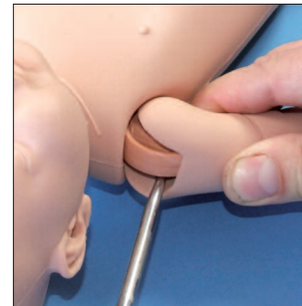
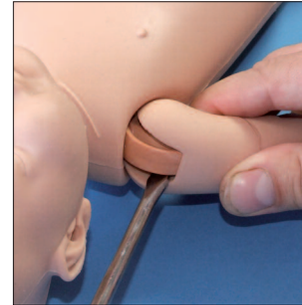


The main joints are held in place using a pin (through the middle) and two clips (either side in the end of the joint). The clips need to be disengaged from the pin order to easily remove the limb.

To do this, insert the flat blade of a large screwdriver into the upper seam of the joint and gently force it apart until it 'pops'.

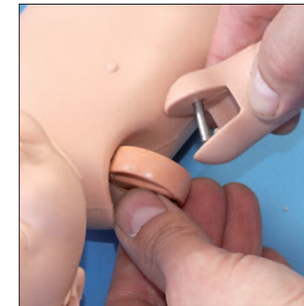
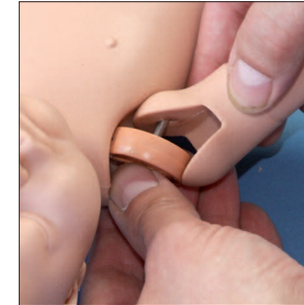
Twisting the blade can help to loosen the joint.

2



Do the same with the lower seam of the joint.

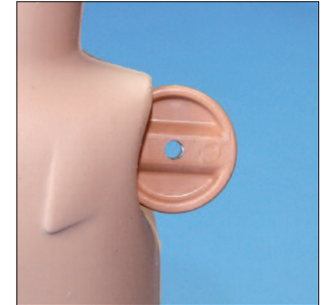
3



Gently but firmly flex the limb so that one half of the joint comes away from the disc in the middle.

The pin may still be attached to one side of the joint so it may need to be pushed through the disc.

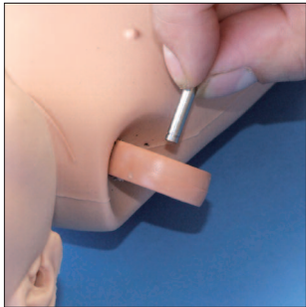
4



The joint is ready to have a new limb attached.

Attaching a new limb to the PROMPT Baby

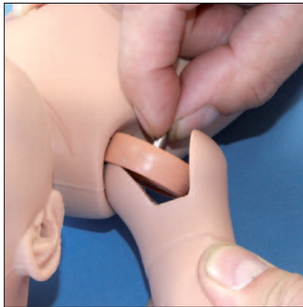
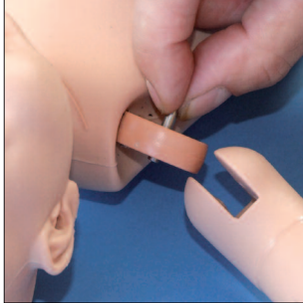
1



When attaching a new limb make sure that you can see all the way through to the other side of the disc.

Place the Baby flat on a work surface and insert the pin.

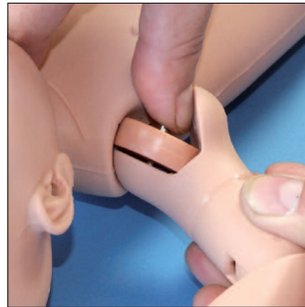
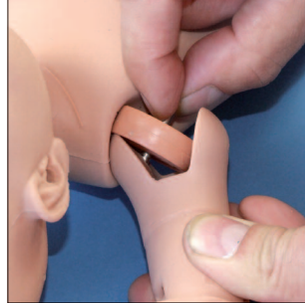
2



Push the pin most of the way through the disc so that it is just visible on the other side.

Push the underside of the limb onto the disc.

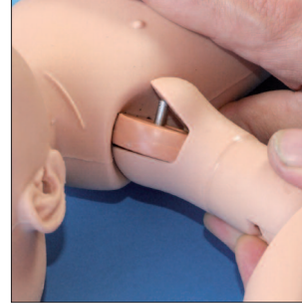
3



Hold the limb in position and push the pin down into the joint hole.

Push the pin down as far as it will easily fit.

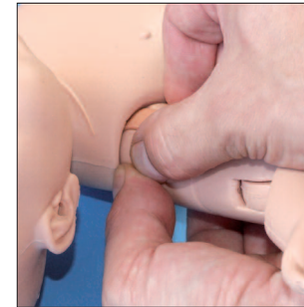
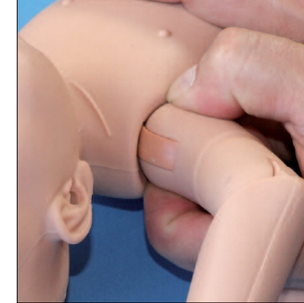
4



Move the upper half of the joint onto the top and align the hole with the pin.

Hold the joint on either side ...

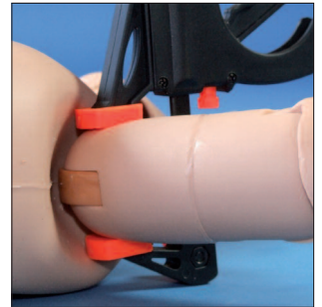
5



... and squeeze together. The joint should 'click' when the pin is secured in place.

Apply pressure with both hands if necessary.

6



Occasionally hand pressure will not be enough to secure the joint. If this is the first time you have had to replace a limb a clamp should have been sent out with the replacement limb. Use this clamp to squeeze the joint close.

The joint on the leg may need more force to secure it. Placing the clamp upside down on the work surface will allow you to put more pressure on the joint. You may need someone else to help you. Make sure that the jaws of the clamp are directly over the pin.