## Product Safety Recall Re-Work Instructions

Nyby – 5 Litre Galvanised Bucket NY6616

These re-work instructions have been prepared to enable you to quickly re-work the handle connection to the bucket on both sides to ensure the protruding handle rod is moved into its correct position eliminating the possibility of injury to users and returning it to the playground.

**The Modification.** The manufacturing process missed a step to bend the rod back towards the handle in a curved (arc) shape so that is does not cause a protrusion that can potentially cause injury. The picture below on the left shows the handle connection before re-work. The picture below on the right shows the handle after re-work is completed. Note that after re-work the protruding end has been rectified by bending it back towards the main handle. This requires a simple bend on each side of the bucket handle that is quick and easy to perform within the centre.

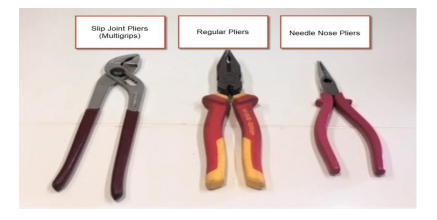


Before re-work



After re-work

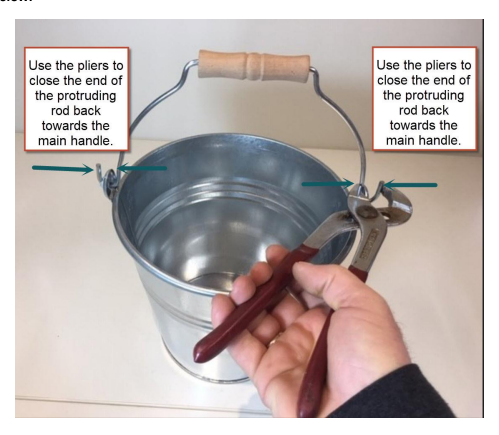
**Tools Required:** You will need a pair of pliers to make the modification. These can be any of the following: 1 Slip Joint Pliers (Multi Grips). 2 Regular Pliers. 3 Needle nose pliers. Example images are below. Note: The slip joint (Multigrips) are the best choice if you have them.



## Product Safety Recall

Re-Work Instructions (Page 2)

Procedure: Use the pliers to close the end of the protruding rod back to the main handle as shown below.



## **Video Instructions:**

Click the link to navigate to a short 30 second video of the rework instructions.

Click here for video instructions to rework NY6616 Galvanised bucket

Need help with completing this re-work? We are here to help......

**Contact details:** You can contact Modern Teaching Aids by phoning Free Call 1 800 251 497 Mon- Fri 9:00am – 5:00pm (EST), via email at <a href="mailto:sales@teaching.com.au">sales@teaching.com.au</a> or go to <a href="mailto:www.teaching.com.au">www.teaching.com.au</a>

See productsafety.gov.au for Australian product recall information