



Training

10 Jun 2025 / scott s

Complete

Score	7 / 8 (87.5%)	Flagged items	0	Actions	0
Training Type	Use of manual glass suction cups / suckers				
Conducted on	10.06.2025 16:02 AEST				
Prepared by	scott s				
Location	1 Merriman St, Barangaroo - the cutaway				
Attachments / Documents Ref. or N/A	N/A				

Training Information

7 / 8 (87.5%)

Training Course / Topics Discussed

Single and Double glass suction cups

Information for Training

0 / 1 (0%)

How to Use a Glass Single Suction Cup - Step by Step Guide

Inspect the Equipment: Before each use, check the suction cup for any signs of wear, cracks, or damage. Ensure that the rubber pad is clean and free from debris.

Clean the Surface: Ensure that the glass surface is clean, dry, and free from dust, oil, or other contaminants. A clean surface ensures a better seal and reduces the risk of slippage.

Apply the Suction Cup: Place the suction cup firmly against the glass surface. If your suction cup has a lever or pump mechanism, engage it to create a vacuum seal. For manual suction cups, pressing firmly may suffice.

Test the Seal: Gently tug on the suction cup to ensure it has a secure grip. If it feels loose or detaches easily, repeat the application process.

Lift and Move with Care: Once the suction cup is securely attached, use it to lift or move the glass as needed. Always adhere to the manufacturer's specified weight limits and ensure that you use proper lifting techniques to avoid injury.



Release the Suction Cup: After completing the task, release the suction cup by disengaging the lever, pressing the release tab, or gently peeling the edge of the cup away from the glass.

Maintenance and Care

Regular Cleaning: After each use, clean the suction cup's rubber pad with a mild detergent and water. Avoid using harsh chemicals or abrasive materials that could damage the rubber.

Storage: Store the suction cup in a cool, dry place away from direct sunlight. Prolonged exposure to heat or UV rays can degrade the rubber material.

Inspection: Periodically inspect the suction cup for signs of wear or damage. Replace the suction cup if you notice any cracks, deformations, or loss of suction capability.

How to Use the Trojan

Double Cup Suction Holder

Prepare the Surface: Ensure the surface is clean and free from dust, dirt, liquids, or any other contaminants.

Apply the Suction Cups: Firmly press the suction cups onto the material.

Engage the Suction Mechanism: Fold the tabs to engage the suction cups securely.

Handle with Care: Move materials slowly and smoothly, employing safe lifting techniques to avoid injury or damage.

This tool is designed to assist with the safe handling of large, awkward materials like glass panes and metal sheets. It has a static load rating of 60kg and features a lightweight, durable plastic body. The Trojan Double Cup Suction Holder is ideal for DIY and handyman use.

Maintenance Tips

Regular Inspection: Before each use, inspect the suction cups for any signs of wear or damage.

Cleaning: After use, clean the suction cups with a damp cloth to remove any debris, ensuring optimal performance for future tasks.

Storage: Store the suction holder in a cool, dry place away from direct sunlight to prolong its lifespan.

For more detailed information or specific inquiries, you may consider reaching out directly to Trojan Tools or visiting their official website:

If you need further assistance or have other questions, feel free to ask!

Any questions or issues from employees conducting training

No

Attendee Attendance

Name



Scott seeho
10.06.2025 16:09 AEST

Name



Daniel long Wu
10.06.2025 16:09 AEST

Name



Jia wang Rex
10.06.2025 16:14 AEST

Name



Davide casolini
10.06.2025 16:14 AEST

Name



Shanchuang Zhang
10.06.2025 16:14 AEST

Name



Zhangbo Jiang
10.06.2025 16:13 AEST

Name



Zonggang Jiang
10.06.2025 16:24 AEST

Name

N/A
10.06.2025 16:15 AEST

Persons Conduction training and Experience

Name



Jeff Fu
10.06.2025 16:15 AEST

Experience / Relevant Qualifications

30 years construction experience

Name

Experience / Relevant Qualifications

Verification of Competency Pass / Fail		1 / 1 (100%)
Name	Pass	
Scott seeho		
Name	Pass	
Jia wang Rex		
Name	Pass	
Long Wu Daniel		
Name	Pass	
Shanchuang Zhang		
Name	Pass	
Zhangbo Xiang		
Name	Pass	
Zonggang Jiang		
Name	Pass	
Davide casolini		