

Get to know your **DATION PROJECT PLATFORM!**



PROJECT PLATFORM

**TYPE II MEDIUM DUTY RATED
225LBS/102KG WORKING LOAD**

USER INSTRUCTIONS

Congratulations on your purchase of the DATION **PROJECT PLATFORM**. These instructions, along with the safety labels on the stepstool, will help you get the most out of your **PROJECT PLATFORM** by learning how to use it safely. **Please do not ignore the instructions study them!** Your safety and satisfaction is most important to us.

Welcome to the DATION family!

225LBS(102KG)TYPE II MEDIUM DUTY RATED

MODEL#	DISCRPTION	Highest Standing Level	Platform Length	Platform Width	Platform Weight
99201-001	AL working platform	1'7.57"[0.51m]	3'3.37"[1.0m]	12"[0.3m]	13.05LBS

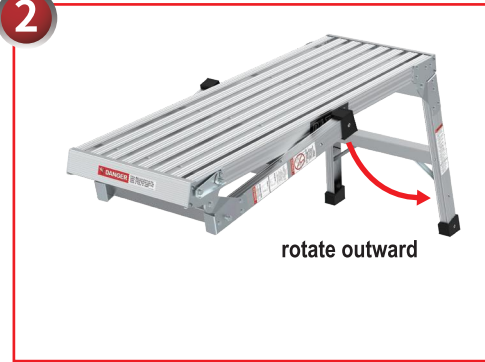
PROJECT PLATFORM INSTRUCTIONS

1



When the work platform is in the stowed position.

2



Rotate out the support legs on one side of the work platform to the maximum position.

3

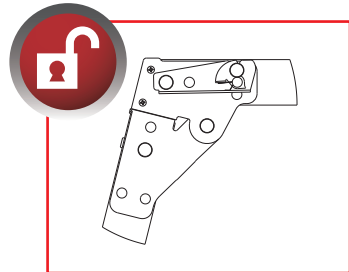


Likewise, open the support legs on the other side of the work platform by rotating them out to the maximum position.

4

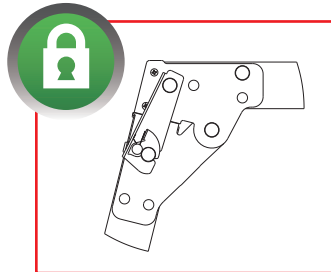


Finally, lock the locks at both ends of the working platform



UNLOCKED

WARNING:
Before using the platform, check that the latches on both sides are fully locked!



LOCKED

FOR YOUR SAFETY, READ CAREFULLY!

WARNING:FAILURE TO COMPLY WITH THESE INSTRUCTIONS
MAY RESULT IN SERIOUS INJURY.

SPECIAL PRECAUTIONS

- 1.Read and understand all instructions and warnings before use.
- 2.Inspect before use. Do not use if damaged. If any parts are missing, do not use.
- 3.Examine thoroughly to make sure unit is set up properly.
- 4.Do not use any components not supplied or approved by DATION Co.
- 5.Keep fingers clear when opening and closing.

SET UP

- 1.Rotate legs into position, then lock hinges. See hinge operation label located near each locking hinge.
- 2.Place work platform on firm level ground. Do not use on slippery surface.
- 3.Make sure that the installation and use does not violate any federal,state or local codes.
- 4.Never place anything under or attach anything to unit to gain height or to adjust for uneven surfaces.

USE

- 1.**DANGER! Metal Conducts Electricity.**Never use near electrical current.
- 2.Use extra caution near operating machinery.
- 3.Acids (such as muriatic or hydrochloric) are corrosive to aluminum and can seriously affect strength. Do not expose unit to corrosive substances.
- 4.Product designed to support the weight of one person and material.Maximum weight not to exceed duty rating (see other labels).

MAINTENANCE

- 1.Keep platform and legs free from debris and paint build up.Do not allow tools and materials to accumulate on platform.
- 2.Keep all pivoting connections free from foreign substances.Do not abuse by dropping or impacting.
- 4.Secure from movement to avoid damage while transporting.
- 5.Lubricate hinge mechanism regularly.

ACCESS

- 1.Face platform when climbing up or down steps.
- 2.Always keep body centered between side rails.
- 3.Never climb platform from the side unless secured from sideways motion and tipping.