Get to know your DATION PROJECT PLATFORM!



225LBS(102KG)TYPE || MEDIUM DUTY RATED

| MODEL# | DISCRIPTION | 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 |

DATION

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!

PROJECT PLATFORM INSTRUCTIONS





When the work platform is in the stowed position.



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



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



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

The lock catch is locked on the lock pin

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

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 accumulateon 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.

LOCKED