





# INSPECTION CHECKLIST

It is extremely important to complete a Maintenance Inspection on your Klime-Ezee products at least once every six months! The purpose of an inspection is to prolong the life of the product, to protect all operatives using the step and to prevent hazards occurring within the workplace.






It is recommended that an inspection be carried out by a competent person with a good working knowledge of the types of defects or deterioration that could be present.

Product Code (to help identify what spares the product requires i.e, KE06): \_\_\_\_\_

Klime-Ezee Reference Number (5 digit number located on the back of the 3rd tread): \_\_\_\_\_

! : KEY			
			
<b>REPLACEMENT SPARE PARTS</b>	<b>FACTORY REPAIR SERVICE</b>	<b>CONTACT YOUR RESELLER</b>	<b>CLEAN YOUR PRODUCT</b>
If you have only found faults marked with this symbol, contact your supplier or visit our online shop for replacement parts.	If you have found any faults marked with this symbol, contact your supplier about our Factory Repair Service.	If you have found any faults marked with this symbol, contact your supplier to discuss how to rectify the fault.	You must thoroughly clean the product before its next use, ensuring all grease and debris are removed.

## FRAMEWORK & BRACINGS

Look for any twisted framework, broken welds or splits that could affect the steps' structural stability.	YES (Y)	NO (N)	!
Are all parts of the main steel framework free from bends, twists, breaks, splits, corrosion and other damage?			
Are all welded joints in good order?			
Are all bolts present & securely fixed?			
Are all removable bracings present, securely fixed & free from bends & other damage?			
Are all handrails present, securely fixed & free from bends & other damage?			

## BRAKING SYSTEM

**Central Brake :** Position the unit on a level surface, lock the lever handle off, then on, to ensure both front feet impact the ground and lift back to mobilise the unit evenly.

**Plunger Castors :** Models with 4 self-weight retracting castors should be positioned on a level surface to check that all 4 feet impact the ground when your weight is centralised on the step.

Lever system - is the Central Lever Braking System in full working order & immobilising the step correctly when in use?			😐
Plunger System - Do all plunger castors retract fully so that all legs impact the floor?			😐
Are all steel / rubber feet present & free from damage?			😐

## TREADS & WORKING PLATFORM

Check all parts of the treads and platform area to ensure they are securely fixed; any PVC covering should be securely fixed down. Ensure that safe access can be gained to the top platform.




Are all treads present, securely fixed, free from damage & accessible to the top platform?			😞
Is the paintwork clean, free from grease, oil & other chemicals?			🧼
Are all Anti-Slip PVC coverings present & free from damage?			😊
Is the platform area free from dints, bends & other damage?			😐
Are all kick plates present & free from damage?			😐

## PAINTWORK




Paintwork should be in satisfactory order to ensure that no rust has occurred between welds. The painted areas should be free from all greases, oils or any chemicals to avoid corrosion.

Is the paintwork clean, free from grease, oil & other chemicals?			🧼
Is the paintwork in good general order & free from excessive corrosion?			😊

## WHEELS & CASTORS

All wheels & castors should be fixed securely, with no splits or missing rubber.			
Are all wheels present, securely fixed and free from damage?			
Are all castors present, securely fixed and free from damage?			
Are all wheels & castors free spinning without excessive play; to allow easy maneuverability of the step?			

## SAFETY MECHANISMS

If the steps have an exit complete with either a chain or gate fitted. Check the gate can be opened and closed and that any chain is rust free. Check that the following safety stickers are present... 'Release Lever', 'Do Not Lean Out' and 'Important Notice'. If the step has a reduced axle width or is a Narrow Aisle step, ensure the 'Must Be Supported' label is present.			
Are all safety chains securely fixed, free from damage & fully operable?			
Are all safety gates securely fixed, free from damage & fully operable?			
Are all safety stickers in place and legible?			

## INSPECTION COMMENTS

Detail any faults found...		
INSPECTED BY :	SIGNED :	DATE :

**IMPORTANT :** If you have found any faults during the inspection, we recommend that you remove the unit from operation immediately until the fault has been rectified.