### **SAFETY INSTRUCTIONS**

#### WARNING!

Read, study and follow all instructions before assembling or operating this device. Failure to heed these instructions may result in personal injury and/or property damage. DO NOT EXCEED MAXIMUM CAPACITY OF 120kg . Do not stand on the CREEPER SEAT. This creeper was designed for use on hard, level surfaces capable of sustaining the load. Use on other than hard, level surfaces could result in load instability and possible loss of load resulting in property damage and personal injury. Alterations shall not be made to this product because of the dangers associated to the misuse of this product. If seat is not operating properly, or parts are loose, missing, or broken, stop use of creeper immediately. Seat's fabric will burn. Excersise care when near open flame or with burning cigarettes.

#### **DESCRIPTION**

The Pneumatic Creeper Seat is a must have in every garage. All steel construction, this creeper seat supports a load capacity of up to 120kg. With an amazing large tool tray under the seat to keep all tools at the reach of your hand. Thick vinyl seat and heavy duty steel casters.

Creeper Item No.:	
Capacity:	120kg

#### **MAINTENANCE**

## Keep the Pneumatic Creeper Seat wiped down and clean

Do not expose to prolonged wet or corrosive conditions. Visually examine the creeper for any crack, bent, loose or missing parts. Please stop using if any of the above occurs.

Clean all surfaces and keep all labels, warnings and instructions manual. Wipe and clean creeper after each use and store in a dry, protected environment.

Keep work area clean. Cluttered work areas invite injury. Failure to heed this warning may result in personal injury and/or property damage.

#### Hilka Tools UK Ltd

1 Roebuck Place, Roebuck Road, Chessington, Surrey KT9 1EU



**Operator's Manual** 

# **Mechanics Seat**

MODEL NO.:82620100



**WARNING:** Before using this appliance, read this Operator's Manual and follow all its Safety Rules and Operating Instructions.

- Safety
- Description