Electrically Operated Step Stool – Brochure

Find it difficult to climb on to a manual step stool to:

- reach the cabinet shelves of your home
- change the fused bulbs.
- Paint the walls

Your search for finding a solution end with AARKS "Electrically Operated Step Stool EOSS - Shikhar".

Operation

- Position the EOSS appropriately on the levelled floor, and lock both the front castor wheels.
- Holding the frame, climb on to the platform and position your self properly with two feet firmly held on to the platform.
- To climb up, press the up-command button on the wireless remote and this raises the platform at a comfortable speed with no tilt.
- The lift platform can be stopped at any time, by releasing the up-command button, and can be resumed once again by operating the up-command button.



- The EOSS stops automatically when the set max height of about 16" 18" from the ground level is reached by the operation of a built-in limit switch. Further operation of up-command button does not result in any further raising.
- The lift platform can be lowered down by operating the down-command button on the wireless remote.

Features

- To be used for indoor levelled floor use only.
- Provides silent upward/downward motion.
- Uses state of art electrically operated linear actuator provides the lift force.
- Operates on public mains of 110V 60 Hz/220V 50 Hz supply.
- Max load capacity 130 Kg/280 lbs. Note: exceeding the max load will cause serious damage to the EOSS.
- Max height reached with the raised hand is 10' above the ground.
- Travel time 6-8 secs.
- The built-in castor wheels provide mobility to EOSS and can be placed anywhere in the home or outlet store.
- EOSS comes with a structural warranty of 5 years and one year warranty for the linear actuator.

Learn more at www.aarksenterprises.com