



Telestepper® Robotic Stands

PresenterTek's rise and fall stand allows remote, touchless adjustment of teleprompting stands for speakers ranging in height from 4'6" to 6'6"

Mirrored glass is part of Auxiliary Kit - shown as reference only.

Mirror clamp assemblies included.



LCD Hand-Held Remote-Control unit with presets.

Black or White Color Options



Hard-Shell Travel Case

Advantages of the Robotic Stand System:

- Contactless and quick accommodation for speakers of different heights.
- Remote control allows multiple pre-set positioning.
- 24" travel in 1" increments (24 positions).
- Mirrored glass can be discreetly lowered from audience view when not in use.
- Ease of Operation
 - 8 –button handheld remote control with backlit LCD display can be operated up to 1000' away.
 - 3 user settable preset positions, and 1 home, fully retracted, buttons allow for easy and quick height changes between speakers
 - Controls up to 4 stands
 - Can also be controlled using Windows® PC applications (with USB/RS485 Converter).
 - Up to 8 stands can be individually controlled
 - Up to 50 preset positions with customizable preset names
- Quick system setup and tear down time.
- Versatile baseplate ensures system stability. Baseplate can be attached directly to floor for added stability and security.
- Optional 12" and 18" shaft extensions allow stands to be mounted below stage.
- Unobtrusive system
 - Slim 3/4" diameter moving stand shaft.
 - Round anodized surfaces with disappearing edges make stands less visible to the audience.
- Rigid actuator mechanism prevents vibration of mirrored glass in windy situations and on portable stages.
- Standard RJ45 Ether cabling
- 100-240VAC 50/60Hz power inputs
- Hard-Shell TSA approved travel case
- Reliable, cost effective and proven design, perfect for events, studios, houses of worship, education, corporate or hospitality use!

What's Included :

- (2) Robotic Telescoping stands with 24" travel
- (2) 3/8" base plates
- (2) adjustable mirror clamps
- (2) monitor shrouds 6" height
- Hand held LCD Display Remote Control Unit (or USB/RS485 converter box for computer control)
- 10' min Ethernet shielded cables for connection of stand 1 to stand 2
- 50' Ethernet shielded cable for connection of Remote-Control Unit to stand
- (2) 24V wall power supplies w/3 pin XLR connectors with IEC AC line cords

Telestepper® Specifications

Travel	24" (longer or shorter upon request)
Extended Height, from floor to top of stand	60"
Retracted Height, from floor to top of stand	36"
Stand Baseplate	14.5" diameter, 3/8" thick
Speed	2.5"/second
Control	1" increment, 24 steps Two Options: 1. Handheld Remote control, controls up to 4 stands 2. Windows® PC control using USB/RS485 converter and free software. Control up to 8 stands
Stand cabling	Daisy chained using standard RJ45 Ethernet cables
Input Power	AC, 100-240V 50/60Hz 72W
Options	<ul style="list-style-type: none">• 12" and 18" shaft extenders• USB/RS485 converter for PC control• Battery power• Auxiliary kit including monitors, glass, HDMI to SDI converter, and cabling to have a complete teleprompting system

The Telestepper® stands have been tested by WALTEK Testing Group (Shenzhen), Co., Ltd and are compliant with the following standards:

Safety

EN62368-1:2014+A11:2017

EMC

Emissions: EN 55032:2015/AC:2016-07

Immunity: EN 61000-3-2:2014 , EN 61000-3-3:2013 , EN 55035:2017

CE Declaration

The Telestepper® stands are compliant with all applicable directives necessary for declaration of conformity. All models are RoHS compliant and all models have the CE mark affixed.