

# PTZ Mover Robotic PTZ Camera Stand PN 6908

A remotely-operated, telescoping PTZ camera stand which allows the user to conceal a camera or simulate realistic dynamic jib/dolly shots in any orientation.



Four standard travel versions: 6", 12", 18", 24" (24" shown)

Various mounting configurations: floor (offset floor version shown), wall or ceiling (grid tubing or Unistrut)

Various control methods:

- 1. PTZ camera controller
- 2. Windows-based PC Graphical Interface
- 3. Hand-held remote (shown)

#### Advantages:

- Permits quiet and discreet placement of PTZ cameras in concert venues, houses of worship, education and business settings.
- PTZ cameras can also be retracted within ceiling/plenum spaces for security and insurance purposes
- Adapts to any PTZ camera system
- Three methods of control
  - Most PTZ camera controllers
  - o Handheld Remote with 4 preset positions
  - o PC based application, (optional USB/RS485 converter box required)
- Helical cable management system
- Simple user interface options
- Reliable, cost effective and proven design
- Handheld Remote allows up to 8 daisy-chained units using standard RJ45 ethernet cables

#### What's Included in Standard Kit:

- Robotic PTZ camera stand (qty. 1)
- PTZ camera mounting plate assembly (4.00" diameter) with 1/4"-20 Truss Head Screw for camera mounting
- Power Supply with 6' power cable

#### Optional:

- Handheld Remote with backlit LCD, and 4 pre-set/learn keys for height.
- 50 Foot RJ45 Ethernet cable for hand-held remote
- USB/RS485 converter box for PC control

## **PTZ Mover** • Specifications

Total Travel	See Sheet 3
Extended/Retracted Height,	See Sheet 3
from mounting plate to top of	
stand	
User Interface	Allows most standard PTZ camera controllers
	that conform to VISCA/IP or VISCA/Serial
	standard which includes most popular PTZ
	camera controllers such as Sony, PTZOptics,
	Skaarhoj, Ross, etc.
	An optional Handheld remote with 4 preset
	positions is also available
Input Power	AC, 100-240 50/60Hz 100W.
	Red power indicator lamp
Speed	Variable Max or 4"/second
Weight Limit	20 lbs
Control	With optional Handheld remote control.
	1" increment per travel steps
	4 preset positions
Stand Tubing	Black anodize, small profile diameters (.875"
	diam small tube, 1.25" diam large tube)
Operate 1-8 stands	Control method dependent with optional hand-
independently or in unison	held remote control
Stand Cabling	RJ45 Ethernet cables
	1000' max from remote to stand
PTZ Camera Controller	Most PTZ camera controllers
Compatible	
Weight	8 lbs (14 lbs with optional 3/8" thick Baseplate)

### **PTZ Mover® Accessories**

Shaft Extenders, 12" and 18"	PN EX-1000-12 OR PN EX-1000-18
Baseplate, 14.5" diameter, 3/8"	PN STB-1001M
thick with center mounting or	
off-set mounting options	
Baseplate, 14.5" diameter, 5/8"	PN STB-1002M
thick with center mounting or	
off-set mounting options	
Ceiling mounts with mounting	PN STB-1012
hardware to accommodate	
1-1/2" studio grids, truss or Uni-	
Strut	
Wall mount hardware	PN STB-1010
for angular attachment	

USB/RS485 converter for	PN 6912 (comes with PresenterTek's free
Windows-based PC control	control software).

 $TeleStepper {\hbox{\it le}}/PTZ \ stands \ are \ compliant \ with \ the \ following \ standards:$ 

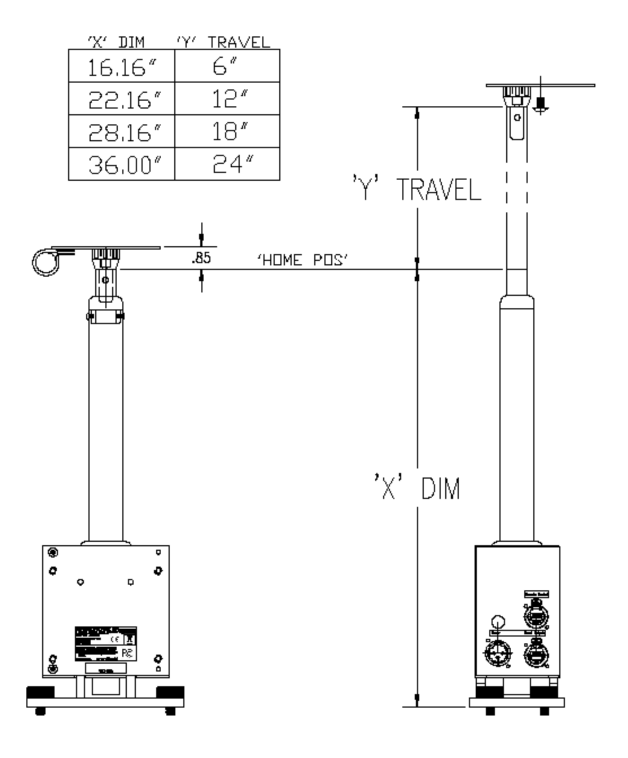
Safety: EN62368-1:2014+A11:2017 and EMC Emissions: EN 55032:2015/AC:2016-07

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

CE Declaration

TeleStepper®/ PTZ stands are compliant with all applicable directives necessary for declaration of

conformity. All models are RoHS compliant with CE mark affixed.



(FLOOR, CEILING and ADJUSTABLE ANGULAR WALL BRACKETS NOT SHOWN)