## CATALOG 13.1 gotron ® moving you forward

## Interactive Arm

- Patented Constant Force ${ }^{\text {T" }}$ technology enables light-touch adjustments
- The revolutionary design allows interaction with your TV by moving the screen to where you want it when watching movies, gaming, exercising and more
- Provides smooth, continuous vertical and horizontal movement of the TV/display in all directions
- Gravity pivot enables tilting capabilities without the need of knobs or levers
- Improves ergonomic viewing for TVs/displays mounted high on the wall
- Constructed from polished aluminum with black trim for maximum strength and bold aesthetics
- Tilt and pan for maximum viewing flexibility
- Cable management clips on the underside of the arm route and hide wires
- Passes Ergotron's 10,000-cycle motion test, which ensures years of trouble-free height adjustment



## LIFT, SWING OR TURN YOUR LARGE DISPLAY OR TV IN ANY DIRECTION!

Accommodate the active TV positioning needs of today and tomorrow. Lift, swing or turn your display in any direction! Features up to 20 inches ( 51 cm ) of vertical adjustment and 20.75 inches ( $52,7 \mathrm{~cm}$ ) of motion adjustment to either side.

Now anyone can effortlessly move their TV into multiple positions with only a light touch. Your screen will seemingly float on air, being easily adjusted between standing and seatedereights. No more awkward viewing angles and sore necks.

Digitally signed by Gherman Irina
Date: 2022.10.13 23:33:54 EEST Reason: MoldSign Signature Location: Moldova


## Interactive Arm

## DEPENDABLE TECHNOLOGY:

1 Patented Constant Force ${ }^{\text {TM }}$ technology enables light-touch adjustments

2 Cable management clips on the underside of the mount arm route and hide wires

3 To fix the tilt position of the display in place, use the lock-down knob on the gravity pivot

4 Provides smooth, continuous vertical and horizontal movement of the TV/display in all directions

5 Extends $24^{\prime \prime}(61 \mathrm{~cm})$ from wall and can be fully retracted to $5.5^{\prime \prime}(14 \mathrm{~cm})$ when not in use Level display at any position with +/- $5^{\circ}$ of post-installation rotation Includes complete hardware kit


Interactive Arm LD
Interactive Arm HD
Interactive Arm VHD

| Part \# (color) | 45-361-026 (polished aluminum) | 45-296-026 (polished aluminum) | 45-304-026 (polished aluminum) |
| :---: | :---: | :---: | :---: |
| Includes | Arm, wall mount bracket, VESA adapter brackets, complete hardware kit |  |  |
| Typical LCD Size | $\leq 42^{\prime \prime}$ TVs/displays | 30-55" TVs/displays | 40-63" TVs/displays |
| LCD SIIE IS APPROXIMATION. DIMENSION IS DIAGONAL MEASUREMENT OF SCREEN. LCD SIZE MAY BE EXCEEDED AS LONG AS SCREEN WEIGHT DOES NOT EXCEED MAXIMUM WEIGHT CAPACITY OF THE MOUNT. |  |  |  |
| Weight Capacity | 7-25 lbs (3,2-11,3 kg) | $18-40 \mathrm{lbs}(8-18 \mathrm{~kg})$ | 35-70 lbs ( $15,9-31,8 \mathrm{~kg}$ ) |
| Lift | $20^{\prime \prime}(51 \mathrm{~cm})$ |  |  |
| Tilt | $75^{\circ} /+70^{\circ} /-5^{\circ}$ | $25^{\circ} /+15^{\circ} /-10^{\circ}$ | $25^{\circ} /+15^{\circ} /-5^{\circ}$ |
| Pan | $180^{\circ}$ |  |  |
| Rotation | $360^{\circ}$ | $10^{\circ}$ (see website) | $10^{\circ}$ (see website) |
| VESA | MIS-D/E/F (see website) | MIS-E/F (see website) | MIS-E/F (see website) |
| Extension | $\leq 24^{\prime \prime}(61 \mathrm{~cm})$ |  |  |
| Shipping Weight | $10.2 \mathrm{lbs}(4,6 \mathrm{~kg}$ ) | $23 \mathrm{lbs}(6,8 \mathrm{~kg})$ | $31.5 \mathrm{lbs}(14,3 \mathrm{~kg})$ |
| Shipping Dimensions | $22.1^{\prime \prime} \times 10.9^{\prime \prime} \times 6.5^{\prime \prime}(56 \times 28 \times 17 \mathrm{~cm})$ | $26^{\prime \prime} \times 12^{\prime \prime} \times 7.5^{\prime \prime}(66 \times 30,5 \times 19,1 \mathrm{~cm})$ | $30.5^{\prime \prime} \times 13^{\prime \prime} \times 8^{\prime \prime}(77,5 \times 33 \times 20 \mathrm{~cm})$ |
| Warranty | 5 years |  |  |

© Ergotron, Inc. 03.17.2020
Literature made in the U.S.A
Content subject to change.
Ergotron devices are not intended to cure, treat, mitigate or prevent any disease.
Patent information available at www.ergotron.com/patents.

