





T32-SHIFT INSTRUCTION FOR MOBILE PROJECTION SCREENS MONOBLOX 32 AND MONOCLIP 32

MONOBLOX 32 MONOCLIP 32

Compact transport volume due to patented snap joint technology Special extruded and hardened aluminum alloy allows maximum stability at minimum weight. AARSA PARATES

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T-32 SHIFT EXTENSION

110 cm

T-32 SHIFT ENDMODULE

T-32 SHIFT EXTENSION

55 cm

FRAME ADAPTER

Frame adapter und transport lock in yellow bag.

PROJECTION SCREEN BAG

Lined storage bag for projection screen

SOFTBAG WITH WHEELS

padded , tearproof nylonbag with wheels and carrying straps small 128x25x30 cm big 133x31x35 cm

T-32 SHIFT BASIC MODULE

116 cm

LOCKING- AND SLIDING MODULE

on transport profile

ASSEMBLY INSTRUCTION

stumpfl

Mr.

GENERAL

QUALITY AND SAFETY:

The T32-Shift leg is in accordance with the safety regulations in DIN standard 19045 and DIN 56950. The screen fabric is comply with DIN 4102 part 1 and the specifications of the according data sheet.

WARRANTY:

The warranty period for production deficiencies is 5 years for the frame elements and 24 months for the projection surface. Mobile projection screens are developed for indoor use only. Any damage and consequential damage caused by outdoor use is not covered by warranty.

FRAME ELEMENTS:

The frame elements, legs and additional elements are maintenance-free! For detailed information about the frame system and the projection surface, please refer to the productspecific manual.

T32-SHIFT

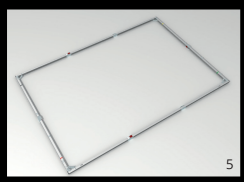
The T-32 SHIFT leg makes it possible for JUST ONE person to easily adjust a mobile projection screen's height, without having to disassemble it first.

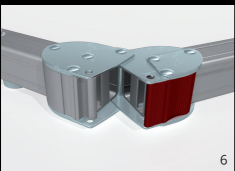
The T-32 Shift can be combined with existing AV Stumpfl Monoblox32 and MonoClip32 screen systems.

Subject to modifications, errors expected !

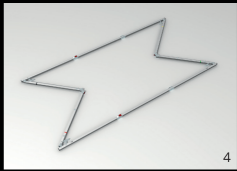










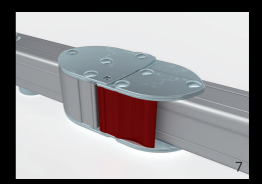


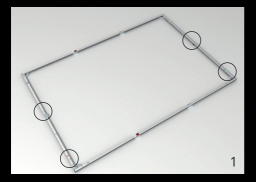
ADAPTION

To prepare your Monoblox32 or MonoClip32 screen frame for use with the T32-SHIFT legs, you have to attach adapters to the backside of the frame – once only.

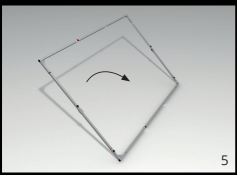
1-7 Unfold the screen frame with the backside facing upwards.

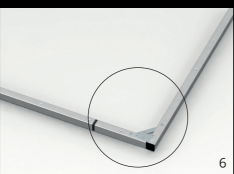
Open the folded frame horizontally **1-3** and then vertically **4-5**. The locking hinges engage and lock automatically **6-7**.

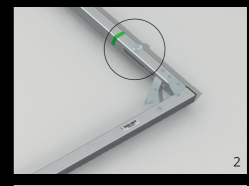








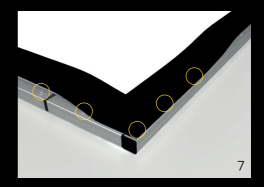




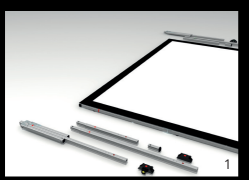


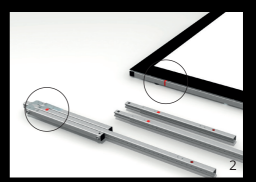
ADAPTERS 1-4 Attach the frame adapters to the round "spacers" on the backside of the screen, with the enclosed countersunk screws, using the hexagonal spanner. 5-7 Flip the frame and attach the projection

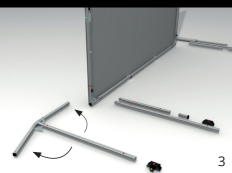
surface.



ATTACHING THE T32 SHIFT LEGS: 1-2 Lay out the leg components next to each bottom corner of the frame. Each component is labeled either with a red or green square, which indicates the corresponding side of the frame. **3** Start with the base module. Open and secure the base bars.

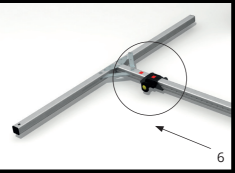


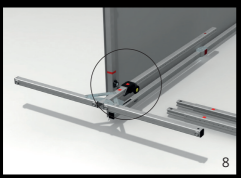


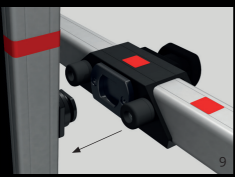


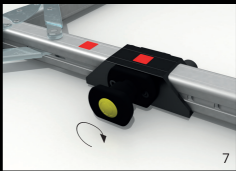










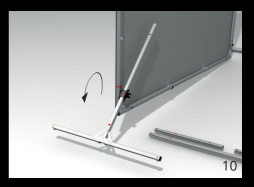


4-5 Loosen the locking mechanism. Just pull the button and turn it counterclockwise.

6-7 Next, slide the locking-module onto the lowest point of the base module. Make sure that the colored squares match.

8-9 Lift the base module and place the locking module onto the frame adapter in a horizontal position.

10 Secure the bayonet coupling by turning the base module in a vertical position.



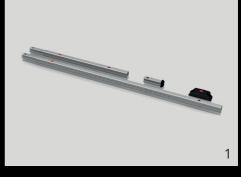
EXTENSION PARTS

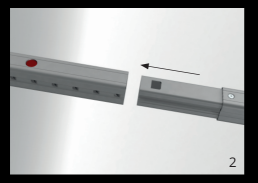
1-2 Next, start to assemble the extension parts and the end module. Just plug together the components so that the colored labels are on the same side.

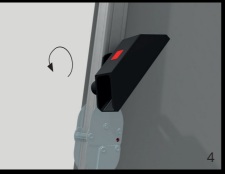
The snap-lock will engage automatically.

3-6 Attach the sliding module in a slightly off axis angle. Check that the colored labels are matching and slide in the extension parts.

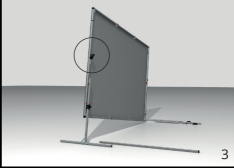
7 Turn the extension parts vertically and connect them with the base module.

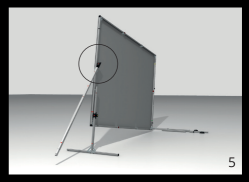


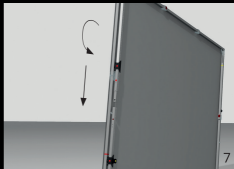


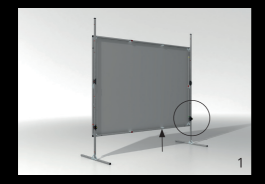




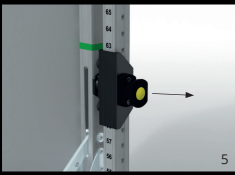


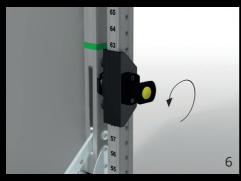












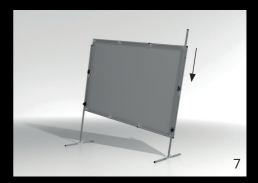




HEIGHT ADJUSTMENT

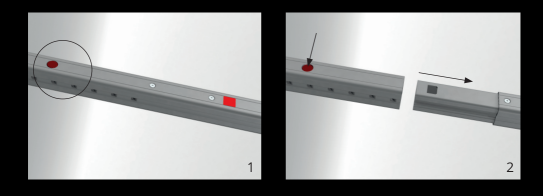
1-7 To adjust the screen height, one can start at the bottom of the scale and simply move the screen up to the preferred position. The T-32 Shift will lock automatically.

The height can be adjusted in one-inch steps (2,54cm). No extra measuring is needed to ensure the frame is level, due to clearly marked height scales.

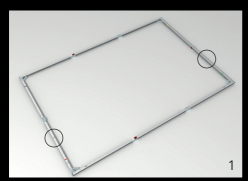


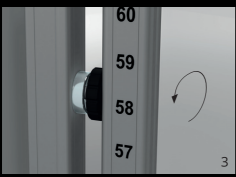
DISASSAMBLY

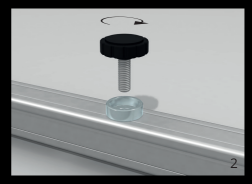
1-2 The snap lock is released by the red button. The profiles then can be separated.

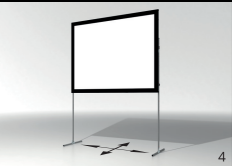


TRANSPORT LOCK BOLTS 1-4 To allow a single person to lift and move the screen, optional transport lock bolts can be attached. For that turn the transport lock bolt against the T32-SHIFT leg.

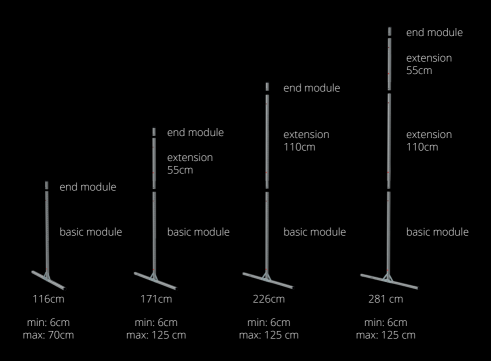








LEG VARIANTS



T32-SHIFT legs can be assembled in four different lengths. According to the screen frame height and the desired set-up height the leg can be assembled with the following lengths: 116cm, 171cm, 226cm and 281cm.

Please mind the maximum set-up height of the leg:

min: minimum height of the bottom edge of the frame **max:** maximum height of the bottom edge of the frame without additional safeguarding

Set-up heights are points of reference and have to be adapted in accordance with the screen size and ambient conditions. Set-up heights are based on absolute vertical alignment at indoors without additional force effects (e.g.: wind, air condition draught,..)