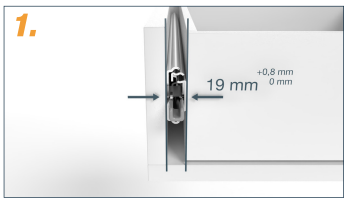
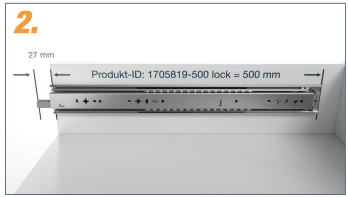
Heavy-duty drawer slide 1705819-lock with locking mechanism



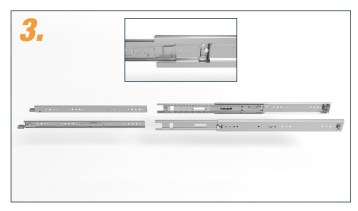


Pay attention to minimum distance between body and drawer!

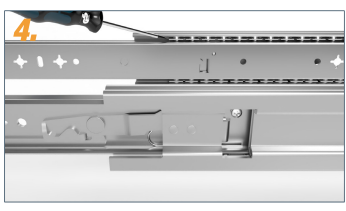


Installation length as per product description plus 27 mm release lever.

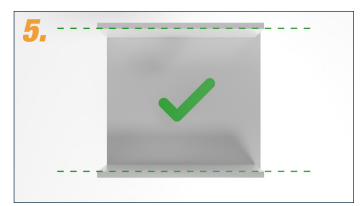
When using the one-hand locking mechanism, 47 mm of space is required.



Convenient installation thanks to separable inner rail. The inner rail can be removed by loosening the locking screw.



If the ball cage is accidentally located above the locking screw, it can be pushed backwards with a screwdriver.



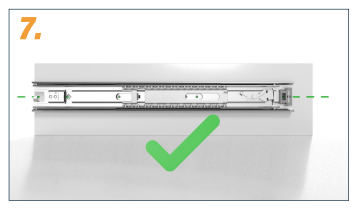
Side walls of the cabinet body must be parallel.



Side walls of the cabinet body must be flush at the front.

Heavy-duty drawer slide 1705819-lock with locking mechanism

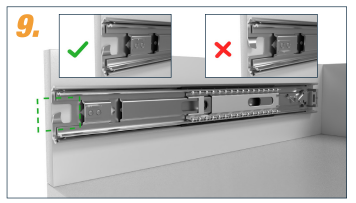




Outer rail must run parallel to the floor.



Outer rails must be flush and parallel at the front.



We recommend that the tab on the outer rail should point upwards.

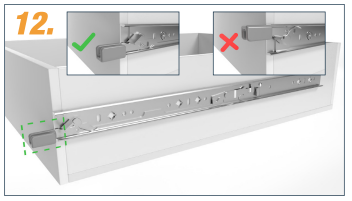


The outer rail can be fixed in the slotted holes with screws and still be aligned. e.g. with 4 mm round-head screw (not supplied).

Screws can optionally be removed after installation.



Fasten outer rail with countersunk screws. For metal body, e.g. with countersunk head screw M5x16, for wooden body e.g. countersunk screw 4.5x16 (available in our online shop).



When installing the inner rail, the locking lever must point upwards.

ATTENTION! The right and left inner rails must not be installed interchangeably.

Heavy-duty drawer slide 1705819-lock with locking mechanism





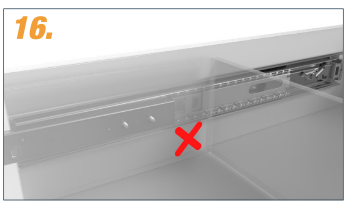
The inner rail can be fixed with screws in the slotted holes e.g. with a 4 mm round-head screw (not supplied). Screws can be optionally removed again after installation.



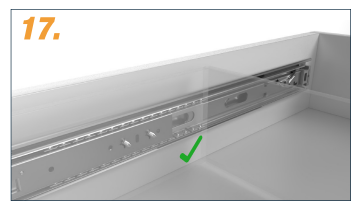
Fasten the inner rail with countersunk screws. For metal body e.g. with countersunk head screw M5x16, for wooden body, e.g. with countersunk screw 4.5x16 (available in our online shop).



No screw heads should protrude from the rear holes.



Incorrect handling can cause the rail to tilt. No liability is accepted for damage to the ball cage caused by incorrect reinsertion.



Before installation, the ball cage must be pushed forwards.



The locking screw must also be screwed back in.

Heavy-duty drawer slide 1705819-lock with locking mechanism









Further information and a suitable installation video can be found on our website <u>www.multislides.eu</u>