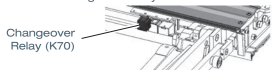


⇒ K70: Pull the changeover relay out.



- ⇒ K90: Manually push the platform fully into the cassette, until the latch engages.
- ⇒ K70: Pull the latch once the platform has initially latched. Only push the platform fully into the cassette when this has been done.



⇒ If the platform does not latch in position in the cassette, secure it against sliding out of the cassette using wire or other suitable materials.

Retracting the Platform in the Emergency Mode (K90 ACTIVE)

- ⇒ Fully lower the platform.
- ⇒ Press the transfer plate downwards.
- ⇒ Remove the cover from the relays.
- ⇒ Pull one of the two changeover relays out.



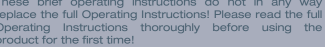
- ⇒ Run the platform to the same height as the cassette.
- Remove the plug from the left-hand side of the
- ⇒ Insert the hand pump lever or other suitable object straight into the hole. Press firmly in order to unlatch the platform.





- ⇒ Manually push the platform approx. 2 cm into the cassette.
- Remove the object from the hole.
- ⇒ Push the platform fully into the cassette.
- ⇒ If the platform does not lock in position in the cassette, secure it against sliding out of the cassette using wire or other suitable materials.
- ⇒ Replace the plug.

These brief operating instructions do not in any way replace the full Operating Instructions! Please read the full Operating Instructions thoroughly before using the product for the first time!





AMF-Bruns GmbH & Co. KG

Hauptstraße 101 | 26689 Apen | Germany Telephone +49 (0) 4489 / 72 72 30 Telefax +49 (0) 44 89 / 6245 service.hubmatik@amf-bruns.de www.amf-bruns.de

AMF-Bruns

BRIEF OPERATING INSTRUCTIONS

Cassette Lift K70 / K90 / K90 ACTIVE





BRIEF **OPERATING** INSTRUCTIONS Read thoroughly before use, keep readily available in the vehicle!



www.amf-bruns.de

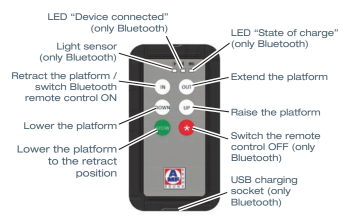
BRIEF OPERATING INSTRUCTIONS

Cassette Lift K70 / K90 / K90 ACTIVE

- Marning! The operator's feet must not be underneath the platform when it is being lowered!
- Attention! The platform must be in the uppermost position before it is lowered to the retract position!
- Attention! Electrically-driven wheelchairs are only allowed on the platform if their motor is switched OFF before being run onto the platform.

1. Operating Controls

The cassette lift is operated by cable-connected remote control, Bluetooth remote control (available as an optional extra) or Smartphone with remote control APP installed (see full operating instructions).



2. Access Direction

K70 and K90:



K90 ACTIVE:



3. Embarkation Procedure

- ⇒ Extend the platform fully out of the cassette.
- ⇒ Lower the platform to the ground.
- Switch the motor of an electrically-driven wheelchair OFF.
- Push the wheelchair onto the centre of the platform
- ⇒ Apply the wheelchair's brakes.
- Raise the platform to the height of the vehicle floor.
- ⇒ Release the wheelchair's brakes.

- ⇒ Push the wheelchair into the vehicle.
- ⇒ Apply the wheelchair's brakes.
- ⇒ Lower the platform to the retract position.
- Retract the platform fully into the cassette.

4. Disembarkation Procedure

- ⇒ Extend the platform fully out of the cassette.
- Raise the platform to the height of the vehicle floor.
- ⇒ Release the wheelchair's brakes.
- Push the wheelchair onto the centre of the platform
- ⇒ Apply the wheelchair's brakes.
- ⇒ Lower the platform to the ground.
- ⇒ Release the wheelchair's brakes.
- Push the wheelchair off the platform.
- ⇒ Fully raise the platform.
- ⇒ Lower the platform to the retract position.
- Retract the platform fully into the cassette.

5. Emergency Mode

Warning! Only use the emergency mode to prevent an emergency situation for the passenger!

Two persons are necessary to operate the emergency mode! Initiate repairs to the cassette lift as soon as possible.

Emergency lifting

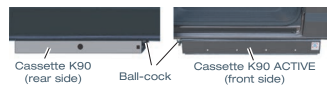
The optional manually-operated pump is located on the left-hand side of the cassette.



- ⇒ Insert the operating lever into the manually-operated pump.
- Pump the lever up and down until the desired height is reached.
- ⇒ Remove the lever from the manually-operated pump.

Emergency lowering

The emergency lowering valve is a ball cock. This is located behind the hydraulic aggregate on the K90 and can be reached from the side opposite the platform. The ball cock on the K90 ACTIVE is located next to the manually-operated pump.



- ⇒ Open the ball cock by turning the lever.
- Close the ball-cock as soon as the platform has lowered to the desired height.



Extending the platform in the emergency mode (K70 / K90)

- ⇒ Take hold of the hook provided.
- Remove the rubber plug from the rear side of the cassette. Push the straight end of the hook firmly into the rubber plug and lever it out.
- ⇒ Insert the bent end of the hook into the opening.
- Use the hook to pull hard on the cable, that is visible behind the opening.



- Operate the "Extend platform" function on the remote control. If this does not initiate the function, pull the platform out by hand.
- Stop when the platform has been pulled out by 10 to 15 cm.
- Remove the hook from the opening.
- ⇒ Fully extend the platform.
- ⇒ Replace the plug.

Retracting the platform in the emergency mode (K70 / K90)

- ⇒ Run the platform to the same height as the cassette.
- Press the transfer plate downwards.
- ⇒ K90: Pull one of the two changeover relays out.



Changeover relay (K90)



