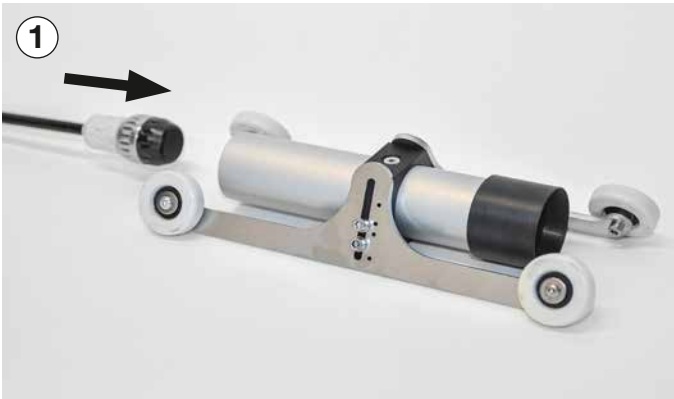


2-POINT ROLLER SKID

Assembly instructions / operating instructions



The adjustable roller skid with 2-point running gear is used for smooth guiding of the push camera heads for pan/tilt cameras and axial cameras over long distances and enables centering in the middle of the pipe up to DN200. Compared to the 3-point roller skid, this one can be used from DN 150 mm and enables wear-free inspections up to 400 mm.



Insert the push rod through the roller skid.



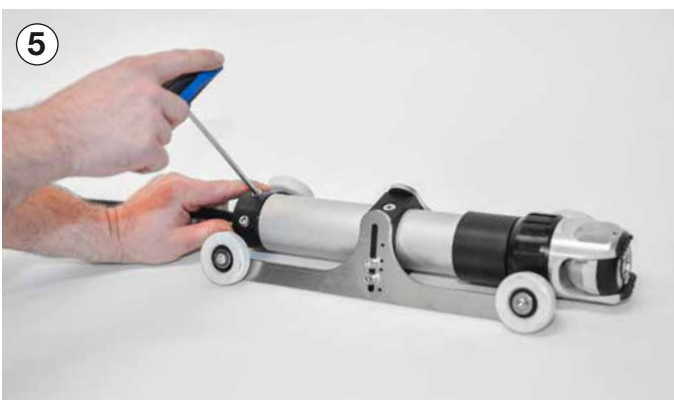
Properly connect the inspection camera to the camera connector on the push rod. (Please note: when using the CAM025 axial camera, mount the original skid beforehand).



Move the camera back into the roller skid as far as it will go. The probe automatically centers itself in the guide.



Apply the clamping lock to the push rod and slide it into the roller skid. Pull on the push rod so that the camera is tight and centered in the guide.



Fix the clamping lock with the two no. 5 Allen screws. This secures the camera in the roller skid.



Now adjust the running gear to the required size and secure the setting with the Allen screws.

