

#### Special tools required:

• 32 1 030

Perform inspection in the following manner:

When 1st ratchet is engaged, no braking force should be exerted.

The difference in wheel circumferential forces between the left and right wheels may deviate by max. 30 % from the greater value (measured on brake analyzer).

In event of larger deviations of wheel circumferential force: carry out readjustment.

It must be possible to brake with locked wheels with the handbrake.

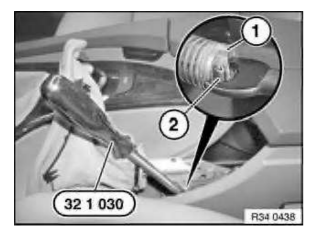
The handbrake must be readjusted whenever the actuation stroke is greater than 10 teeth.

#### Note:

The handbrake can only be adjusted correctly when the parking brake Bowden cables and all moving handbrake parts are free to move and fully operational.

Basic handbrake adjustment is necessary:

- When replacing parking brake shoes.
- When replacing brake disks.
- In event of excessive actuation stroke (10 teeth).
- When replacing parking brake Bowden cables

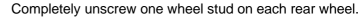


# 1. Setting instruction for brake shoes (basic setting)

Lock adjuster unit (ASZE).

Using special tool32 1 030press stop (1) of adjusting spring back to such an extent that retaining hook (2) engages in stop (1).

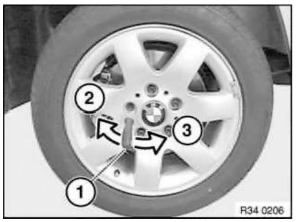




#### Installation:

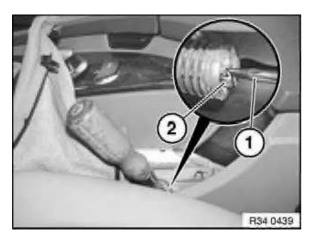
Tightening torque 36 10 1AZ

Turn wheel until adjustment screw is visible in tapped hole.



Turn adjusting screw with a screwdriver until the wheel is no longer able to turn.

Then unfasten the adjusting screw 8 notches.



Unlock adjuster unit (ASZE).

Lever restraint hook (2) outwards with a suitable screwdriver (1). Restraint hook (2) must disengage from stop of adjusting spring.

## 2. Setting instruction for parking brake Bowden cables

The handbrake lever must be applied 5 times to approx. 400N actuating force.

# 2.1 On brake analyzer

## 0th tooth (handbrake released):

Vehicles with manual transmission: Shift lever in neutral position.

Vehicles with automatic transmission: Selector lever in N"" position.

- Without locking differential ≤150 N.
- With locking differential ≤ 200 N (possibly odd display).

**1st tooth:** No increase in braking force with regard to 0th tooth. Indicator lamp can be lit.

2nd tooth: Indicator lamp must be lit.3rd tooth: Increase in braking force.

**5th tooth:** The brake force display must have reached  $\geq$  400 N.

Checking brake force differential at wheel:

Apply handbrake until a wheel circumferential force (brake force display) of min. 1000 N is reached.

Max. permitted brake force differential right/left ≤35 % (referred to greater brake value).

## 3. Braking in the duo-servo parking brake

The following braking-in procedures are applicable in case of insufficient braking effect or after replacing brake disks and/or brake shoes.

# 3.1 On brake analyzer

Apply handbrake lever until wheel circumferential force on first wheel is 800 N.

Lock lever in next lower tooth.

Release handbrake lever after approx. 2 minutes.

## 3.2 When driving on road

(If possible inside the company grounds or on an unused road)
At approx. 40 km/h, apply handbrake lever until braking action can be felt.

Pull up handbrake lever into next notch and drive on for approx. 400 m

A basic requirement is that handbrake is adjusted uniformly.

## Note:

If necessary, repeat braking-in procedure.

#### Important!

Allow brake to cool down sufficiently.