Service displays

Car body interior



the vehicle.

Service/Maintenance

Fully illustrated, with text instructions in 23 languages:

Chassis

Bulgarian, Chinese, Croatian, Czech, Danish, Dutch, English, Finnish, French, German, Greek, Hungarian, Italian, Norwegian, Polish, Portuguese, Romanian, Russian, Serbian, Slovenian, Spanish, Swedish, Turkish

Figure 1

Electrical system

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Tread depth on both tires of an axle may deviate max. 1-2 mm. Check tyre inflation pressure and correct if required.

Test requirement(s)

Check the axle and steering components for play and wear. Check the shock absorber for condition and integrity.

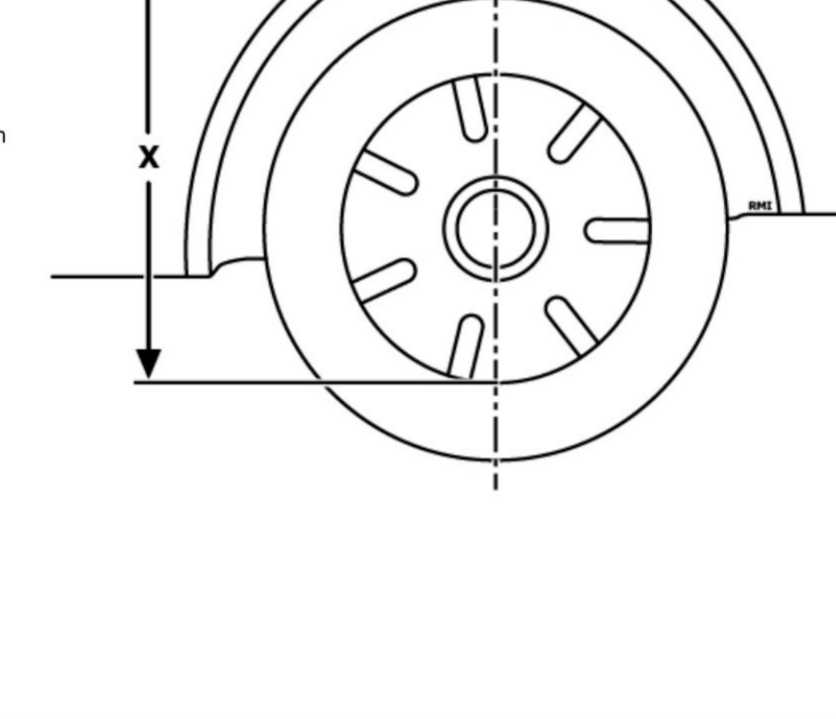
Only a manufacturer approved wheel/tyre combination may be installed on

Vehicles with pneumatic suspension The air supply system needs to be removed to prevent air suspension from being controlled.

The design position refers to measure -X-. Measure the distance between rim flange and wing edge. (X) (see figure 1)

The test value is required to check the chassis setting.

The set value is required to set the chassis.



Front axle design position

Load vehicle in the suspension strut areas

using additional weight until the tolerance

range has been reached.

Load vehicle in the suspension strut areas

using additional weight until the tolerance

range has been reached.

inch rim 652 - 656 mm; with sports suspension, with 17 inch rim, Test value 596 - 616 mm; with sports suspension, Setting, with 17 inch rim 604 - 608 mm; with sports suspension, with 18 inch rim, Test value 609 - 629 mm; with sports suspension, Setting, with 18 inch rim 617 - 621 mm; with sports suspension, with 19 inch rim, Test value 622 - 642 mm; with sports suspension, Setting, with 19 inch rim 630 - 634 mm; with sports suspension, with 20 inch rim, Test value 634 - 654 mm; with sports suspension, Setting, with 20 inch rim 642 - 646 mm with series chassis, with 17 inch rim, Test value 607 - 627 mm ; with series chassis, Setting, with 17 inch rim 615 - 619 mm; with series chassis, with 18 inch rim, Test value 620 - 640 mm; with series chassis, Setting, with 18 inch rim 628 -632 mm; with series chassis, with 19 inch rim, Test value 632 - 652 mm; with series chassis, Setting, with 19 inch rim 640 - 644 mm; with series chassis, with 20 inch rim, Test value 645 -665 mm; with series chassis, Setting, with 20

with series chassis, with 17 inch rim, Test value

606 - 626 mm; with series chassis, Setting, with

17 inch rim 614 - 618 mm; with series chassis,

with 18 inch rim, Test value 619 - 639 mm; with

mm ; with series chassis, with 19 inch rim, Test

Setting, with 19 inch rim 640 - 644 mm; with

series chassis, with 20 inch rim, Test value 644 -

664 mm; with series chassis, Setting, with 20

value 632 - 652 mm; with series chassis,

series chassis, Setting, with 18 inch rim 627 - 631

Scheduled times

Required torques

Track control arm, rear axle, upper

Track control arm, rear axle, lower

Measure the chassis

Adjust the chassis

(3)

(3)

Rear axle design position

inch rim 653 - 657 mm; with sports suspension, with 17 inch rim, Test value 598 - 618 mm ; with sports suspension, Setting, with 17 inch rim 606 - 610 mm ; with sports suspension, with 18 inch rim, Test value 610 - 630 mm; with sports suspension, Setting, with 18 inch rim 618 - 622 mm; with sports suspension, with 19 inch rim, Test value 623 - 643 mm; with sports suspension, Setting, with 19 inch rim 631 - 635 mm; with sports suspension, with 20 inch rim, Test value 636 - 656 mm; with sports suspension, Setting, with 20 inch rim 644 - 648 mm with input of level (at vehicle measuring) 0,90 h with input of level (at vehicle measuring) 1,80 h

at the axle support 175 Nm; on

axle, 02 stage 180°

stub axle, 01 stage 90 Nm; on stub

at the axle support, front, 01 stage

165 Nm; at the axle support, front,

02 stage 90°; at the axle support,

rear 175 Nm; on stub axle, M16 265

Wheel steering angle inner wheel (relative steering angle)

Wheel steering angle outer wheel (relative steering angle)

Vehicles with adaptive cruise control system

Rear-axle steering needs to be set using a suitable diagnostic unit.

Toe and camber will automatically adjust when the adjusting screw is

Adaptive cruise control system needs to be re-adjusted after setting the

(see figure 3)

(see figure 4)

Required Labour times/torques

			Nm	
Required settings				

1,50 h

Use new screw(s) and nut(s).

Use new screw(s) and nut(s).

20°00'+0°00'-0°00'

18°09'+0°30'-0°30'

Test value 0°10'+0°12'-0°12'; Setting 0°10'+0°04'-0°04'

Test value 0°18'+0°12'-0°12'; Setting 0°18'+0°04'-0°04'

Test value -1°50'+0°25'-0°25'; Setting -1°50'+0°05'-0°05'

Rear axle components overview

with series chassis, Test value -0°12'+0°30'-0°30'; with series chassis,

-0°29'+0°30'-0°30'; with sports suspension, Setting -0°29'+0°25'-0°25'

Setting -0°12'+0°25'-0°25'; with sports suspension, Test value

Toe-in front (total toe)

front axle

Camber front

rear axle

Toe-in rear

Camber rear

rear axle.

Axle, measured values

Adjust rear axle

Vehicle with rear-axle steering

Note position of EOBD connection.

being turned on the upper or lower wishbone. Toe and camber cannot be adjusted individually. Correct rear axle measurement is only possible by using the measuring diagram.

Setting in design position (setting for kerb weight position)

Read toe and camber actual value from the wheel alignment station and

Draw parallel line to the wishbone line on top (C) through the entered

Intersection (2) on the lower wishbone line (D) results in camber/toe

plot it in the diagram. (1)

actual value (1).

(see figure 2)

Replace nut. (1)

(see figure 3)

Tighten nut(s). (1)

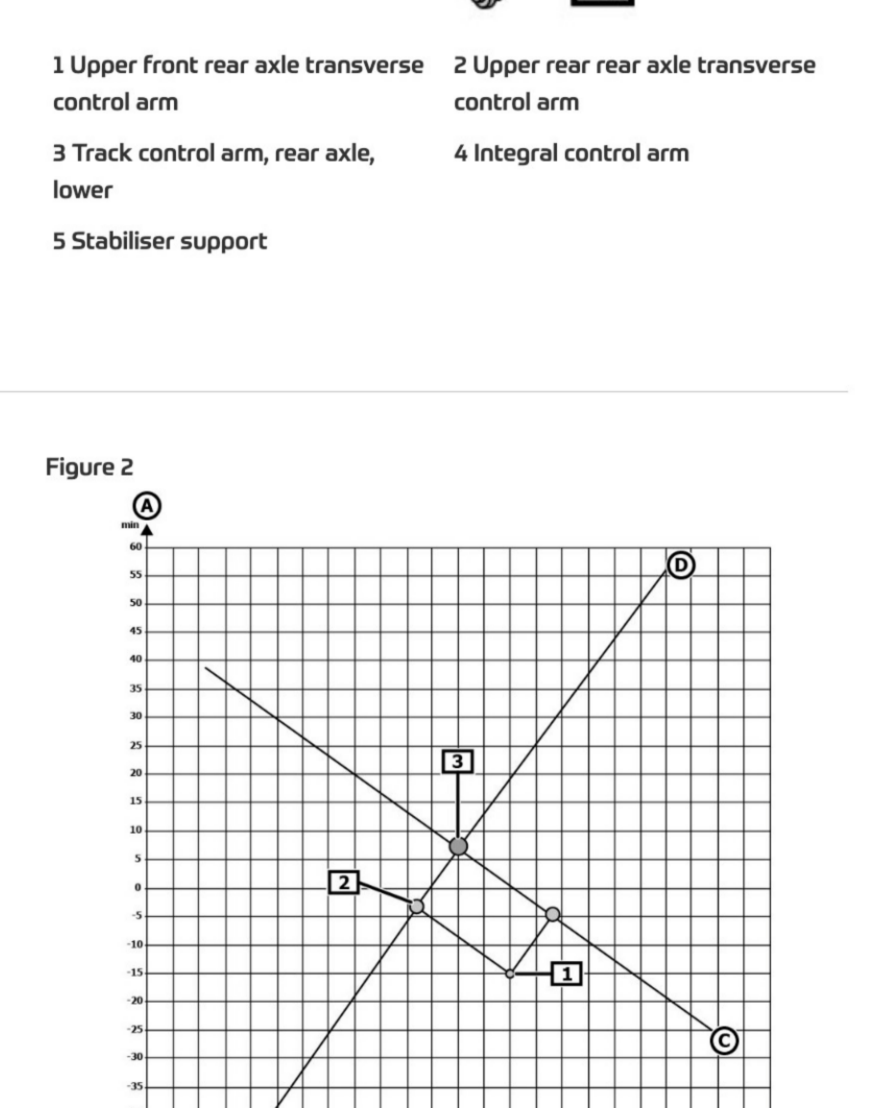
(see figure 3)

Pre-tighten nut with 5 Nm. (1)

intermediate setting.

Example: Camber 117°

Example: Toe -15', camber -100'



B Camber

2 Intermediate adjustment value

D = Toe

Adjustment on the wishbone rear axle top front

(see figure 3) Adjust intermediate adjustment value with the diagram. (2) (see figure 2)

Turn eccentric screw until intermediate adjustment value is reached. (2)

Adjustment on the wishbone rear axle at the bottom Replace nut. (1)

Adjust eccentric screw until nominal value has been reached. (2)

The nominal value for toe and camber moves down on the drawn-in

Pre-tighten nut with 5 Nm. (1)

Adjust toe and camber with the diagram. (3)

(see figure 4)

(see figure 4)

wishbone line when the eccentric screw is being adjusted. (D) (see figure 2) Tighten nut(s). (1) (see figure 4)

Setting with height-level depending

Read toe and camber actual values from the wheel alignment station and

measurement (unloaded)

Draw line F parallel to line D through nominal value. (3)

Draw line E parallel to line C through nominal value. (3)

set it in the diagram. (3)

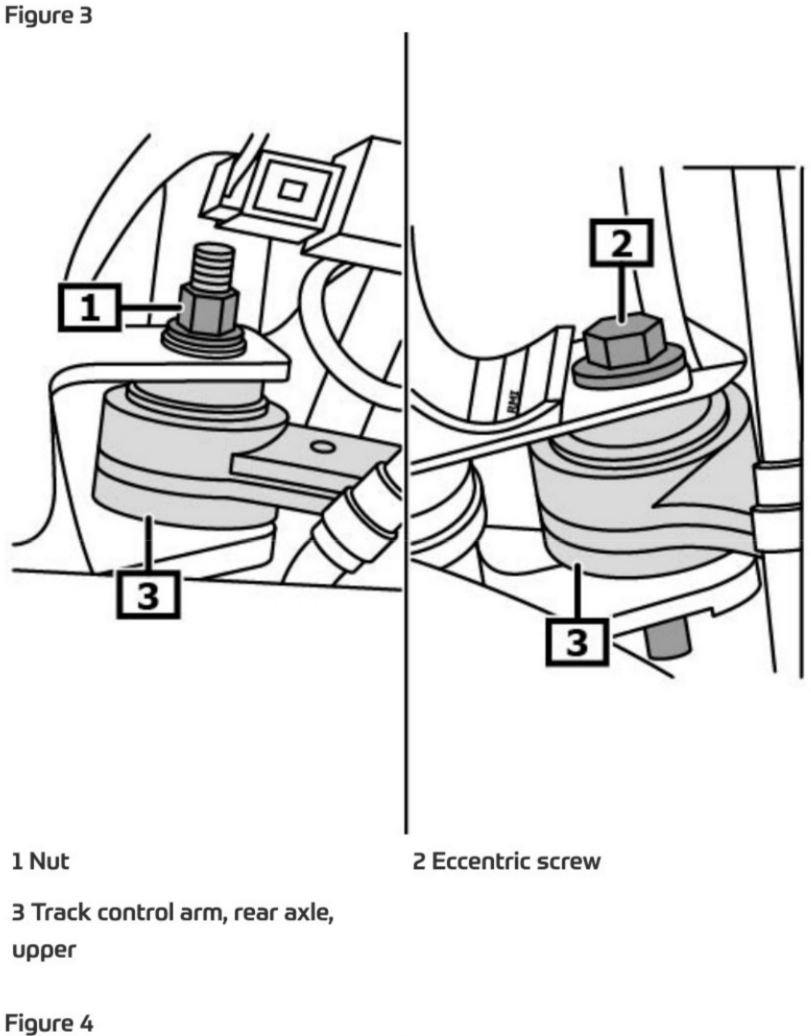
drawn in accordingly. (1)

(see figure 5)

(see figure 2)

(see figure 4)

Example: Toe +13', camber -72'



A Toe

C = Camber

1 Actual value(s)

3 Nominal value in design position

1 Nut 2 Eccentric screw

Turn eccentric screw until intermediate adjustment value is reached. (2) (see figure 3) Turn eccentric screw until intermediate adjustment value is reached. (2)

The toe and camber value moves down on the drawn-in wishbone line

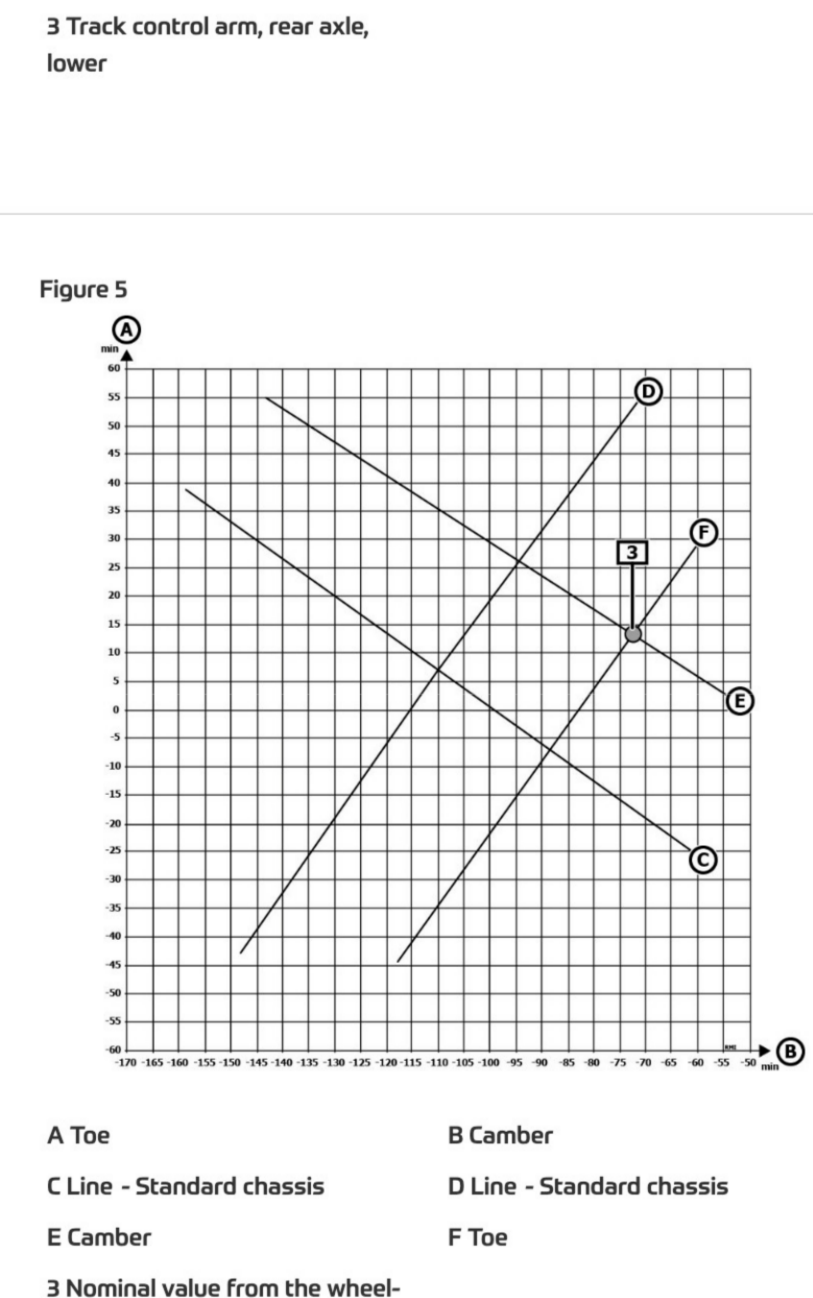
In this example, the missing actual toe and camber value needs to be

(see figure 5)

Diagram for printout and value input

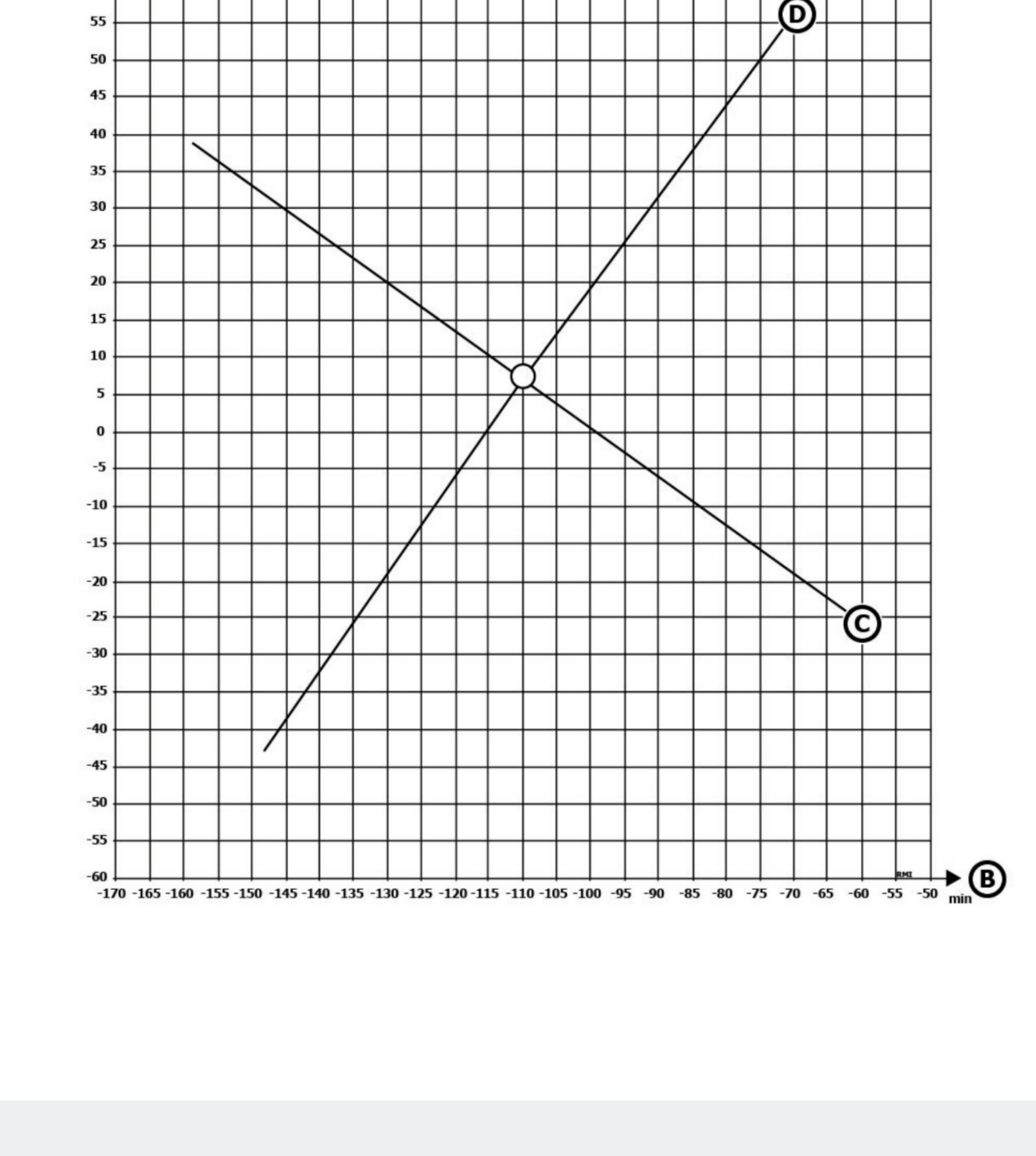
when eccentric screw is being adjusted. (F)

60 55



alignment analysis computer

20 15 10



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