

Аксессуары для стендов ADAS



Архангельск (8182)63-90-72	Ижевск (3412)26-03-58	Магнитогорск (3519)55-03-13	Пермь (342)205-81-47	Сургут (3462)77-98-35
Астана (7172)727-132	Иркутск (395)279-98-46	Москва (495)268-04-70	Ростов-на-Дону (863)308-18-15	Тверь (4822)63-31-35
Астрахань (8512)99-46-04	Казань (843)206-01-48	Мурманск (8152)59-64-93	Рязань (4912)46-61-64	Томск (3822)98-41-53
Барнаул (3852)73-04-60	Калининград (4012)72-03-81	Набережные Челны (8552)20-53-41	Самара (846)206-03-16	Тула (4872)74-02-29
Белгород (4722)40-23-64	Калуга (4842)92-23-67	Нижний Новгород (831)429-08-12	Санкт-Петербург (812)309-46-40	Тюмень (3452)66-21-18
Брянск (4832)59-03-52	Кемерово (3842)65-04-62	Новокузнецк (3843)20-46-81	Саратов (845)249-38-78	Ульяновск (8422)24-23-59
Владивосток (423)249-28-31	Киров (8332)68-02-04	Новосибирск (383)227-86-73	Севастополь (8692)22-31-93	Уфа (347)229-48-12
Волгоград (844)278-03-48	Краснодар (861)203-40-90	Омск (3812)21-46-40	Симферополь (3652)67-13-56	Хабаровск (4212)92-98-04
Вологда (8172)26-41-59	Красноярск (391)204-63-61	Орел (4862)44-53-42	Смоленск (4812)29-41-54	Челябинск (351)202-03-61
Воронеж (473)204-51-73	Курск (4712)77-13-04	Оренбург (3532)37-68-04	Сочи (862)225-72-31	Череповец (8202)49-02-64
Екатеринбург (343)384-55-89	Липецк (4742)52-20-81	Пенза (8412)22-31-16	Ставрополь (8652)20-65-13	Ярославль (4852)69-52-93
Иваново (4932)77-34-06	Киргизия (996)312-96-26-47	Россия (495)268-04-70	Казахстан (772)734-952-31	

BBFAS 1000: accessories



Individual DAS calibration targets for 3D wheel aligner

- The BBFAS 1000 base frame can be aligned accurately with the vehicle's geometric driving axis
- Moreover, the distance and the height of the calibration frame can be measured accurately by means of the 3D+ add-on features

Order number: 1 690 701 120 (left calibration target)

Order number: 1 690 701 121 (right calibration target)

Basic unit of the mobile BBFAS 1000 calibration device

The mobile calibration device forms the basis of BBFAS 1000. It serves as basic rack for calibration targets for lane departure warning systems

Order number: 8 900 381 137



Standard targets for the DAS calibration device

For the alignment of the DAS calibration device combined with Beissbarth Easy 3D+

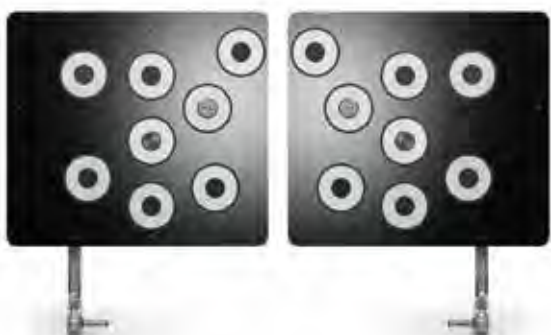
Order number: 1 690 701 119



BBFAS 1000 ACC reflector mirror

ACC reflector mirrors are used for the adjustment of ACC sensors.

Order number: 8 900 381 150



2 special targets for DAS calibration device and 4-post lifts

- Allows the alignment of the DAS calibration device combined with Beissbarth Easy 3D+
- Specifically for 4-post lifts with a clear span of less than 2.8 metres

Order number: 1 690 701 152

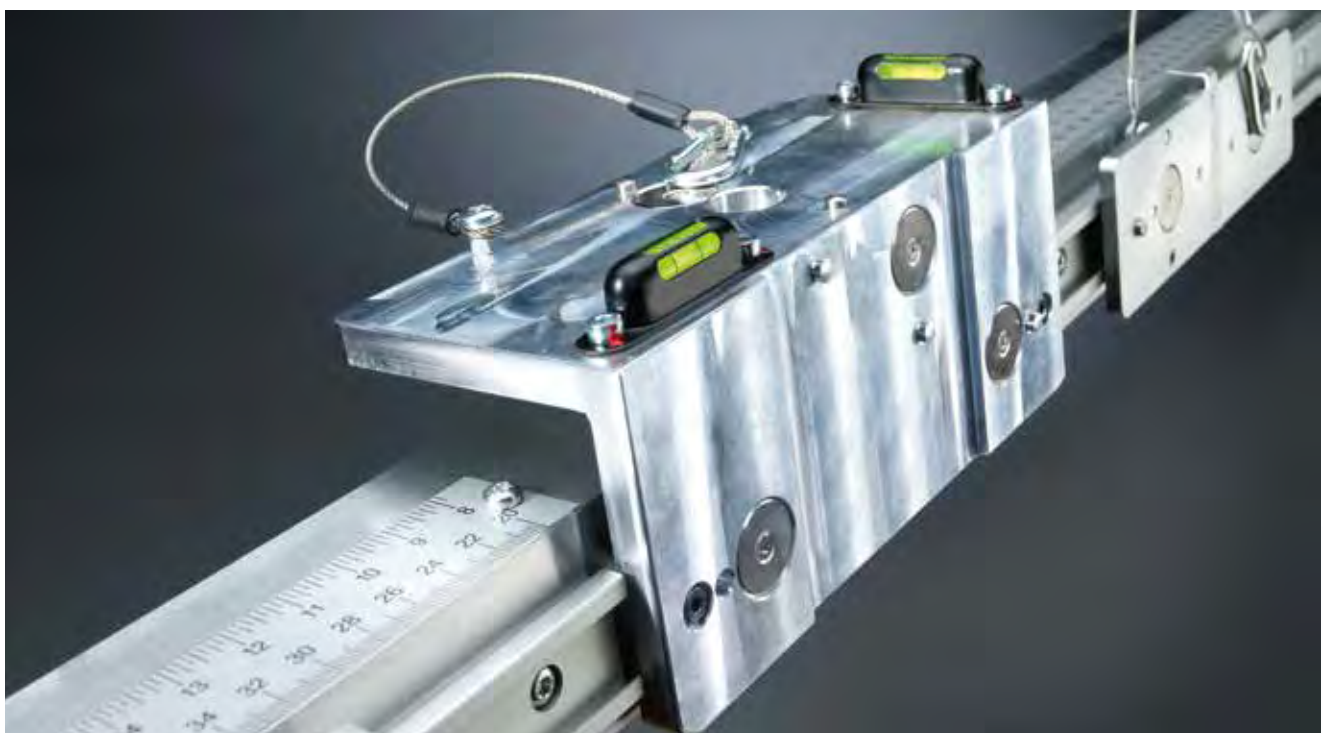


BBFAS 1000 calibration target for lane departure warning systems of Volkswagen Group vehicles

Calibration device for the adjustment of the image sensor of lane departure warning systems on Volkswagen Group vehicles

Order number: 8 900 381 147

BBFAS 1410 high-precision calibration beam: upgrade for additional OEMs



BBFAS 1410 high-precision calibration beam: BBFAS 1000 upgrade kit for use of calibration targets of additional vehicle manufacturers

- Upgrading by means of BBFAS 1410 results in complete coverage for front camera calibration. Combined with optionally available calibration targets, the service can be expanded making it suitable for all important European, Japanese and Korean vehicle makes.
- The BBFAS 1410 high-precision calibration beam is installed into the brackets attached to the BBFAS 1000 base frame and serves as mount for the calibration targets required for the measurement.
- Beissbarth 3D and CCD wheel alignment systems are used for the alignment.

Order number: 8 900 380 006



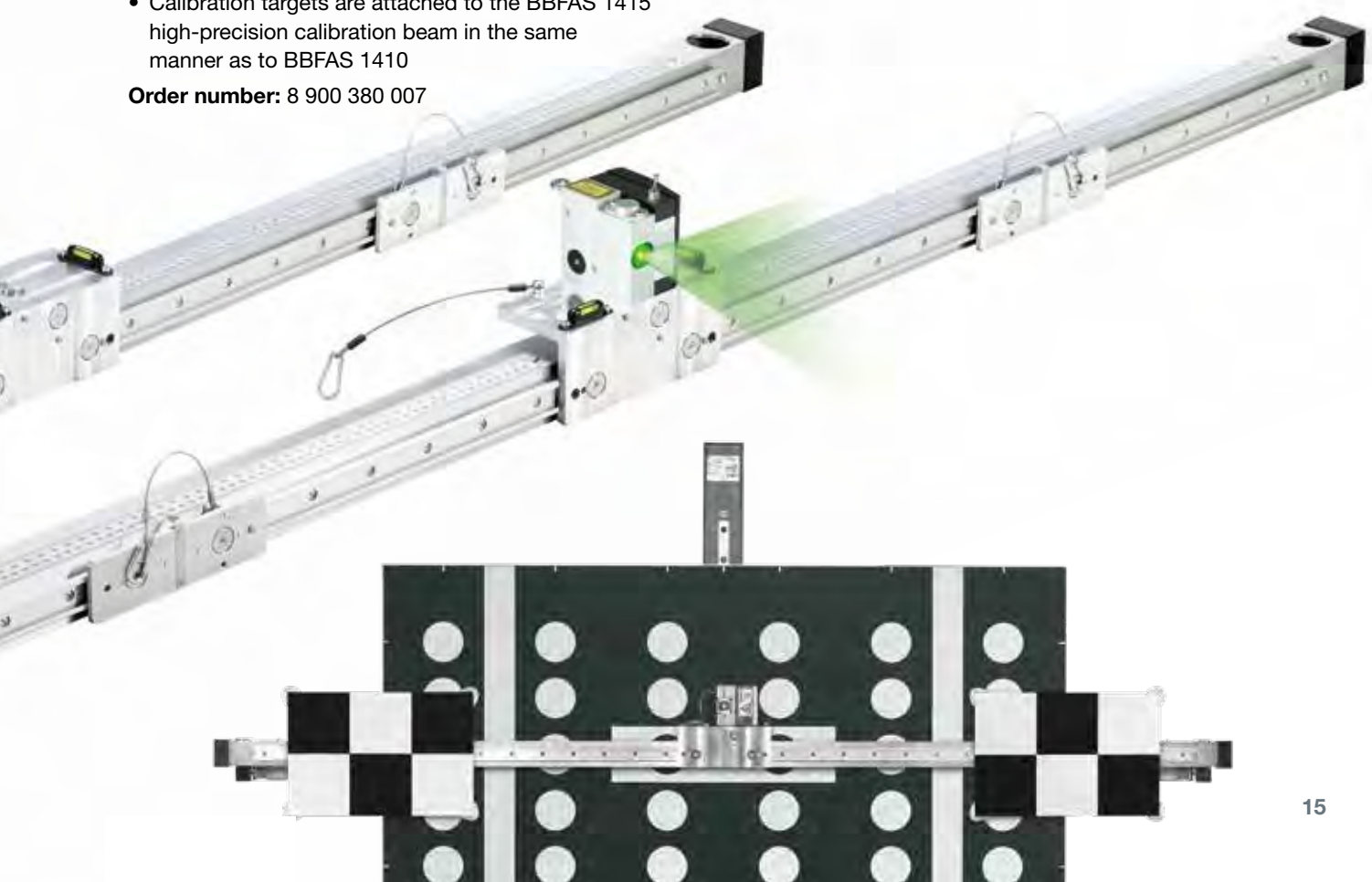
BBFAS 1415 high-precision calibration beam with laser for vehicle symmetrical axis



BBFAS 1415 high-precision calibration beam: technically similar to BBFAS 1410, but additionally equipped with P-Assist S5 laser.

- Orientation towards the vehicle's symmetrical axis
- Calibration targets are attached to the BBFAS 1415 high-precision calibration beam in the same manner as to BBFAS 1410

Order number: 8 900 380 007



Multi-target shop

Calibration targets for additional vehicle makes

Target storage box with calibration targets for multi-brand calibration at the workshop

In order to protect them against dirt and to store them safely and without risk of damage, Beissbarth offers calibration target sets stored within a robust box. The targets can be placed both easily and quickly. The box content can be complemented by additional calibration targets to be ordered separately hence allowing workshops to perform DAS calibration tasks on a numerous different vehicle makes.





Multi-target basic set 1 for BBFAS 141x

Multi-target starter kit 1 with storage box for BBFAS 1410/15 and BBFAS 415

Scope of delivery

calibration targets / storage box:

- Nissan set type 1 (order number: 8 900 381 139)
- Toyota type 1 (order number: 8 900 382 287)
- Mercedes-Benz type 1 (order number: 8 900 382 312)
- Mazda type 1 (order number: 8 900 382 318)
- Honda type 3 (order number: 8 900 382 349)
- Toyota type 3 (order number: 8 900 382 355)
- Universal type 1S (order number: 8 900 382 570)
- (Empty) storage box (order number: 1 690 381 217)

Order number: 8 900 381 001

Multi-target basic set 2 for BBFAS 141x

Multi-target starter kit 2 with storage box for BBFAS 1410/15 and BBFAS 415

Scope of delivery

calibration targets / storage box:

- Mercedes-Benz 1/Infiniti 2 (order number: 8 900 382 312)
- Mercedes-Benz 2 (order number: 8 900 382 319)
- Universal type 1S (order number: 8 900 382 570)
- (Empty) storage box (order number: 1 690 381 217)

Order number: 8 900 381 002



Empty target storage box

Empty storage box for multi-brand calibration targets for front camera calibration

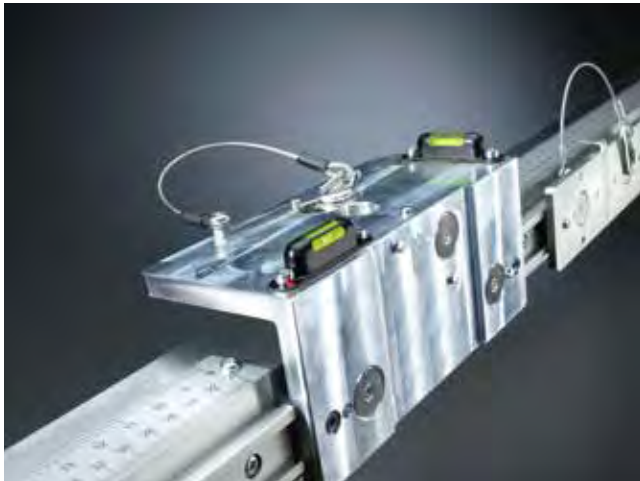
Order number: 1 690 381 217

Multi-target shop: overview of calibration target sets*

**Beissbarth provides a wide range of calibration targets
for multi-brand calibration at automotive workshops**

Whether neatly arranged in a robust box or as individual sets, the calibration targets are designed for quick

application and can easily be attached to the calibration beam. For workshops this means saving precious time when performing DAS calibration without beam on vehicles of different makes.



BBFAS 1410 high-precision calibration beam



Attaching calibration targets to the sliders of the BBFAS 1415 calibration beam by means of magnetic adapters

Nissan calibration target set type 1

Order number: 8 900 381 139



Nissan calibration target set type 2

Order number: 8 900 381 140



Universal calibration target set type 2

Order number: 8 900 381 142



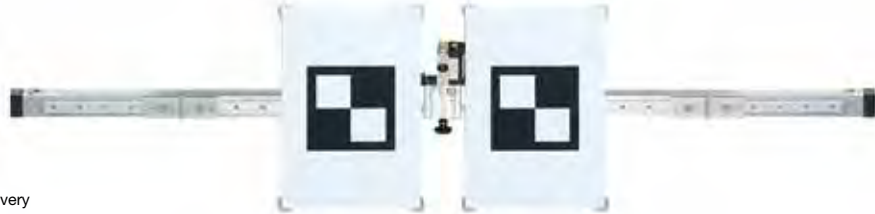
Honda calibration target set type 1

Order number: 8 900 381 143



Mitsubishi calibration target set type 1

Order number: 8 900 381 218



*High-precision calibration beam not included in scope of delivery

Mazda calibration target set type 2

Order number: 8 900 381 234



Toyota calibration target type 1

Order number: 8 900 382 287



Honda calibration target type 2

Order number: 8 900 382 297



Mercedes-Benz calibration target type 1

Order number: 8 900 382 312



Kia/Hyundai calibration target type 3

Order number: 8 900 382 316



Mazda calibration target type 1

Order number: 8 900 382 318



Mercedes-Benz/Infinity calibration target type 2

Order number: 8 900 382 319



Kia/Hyundai calibration target type 2

Order number: 8 900 382 320



*High-precision calibration beam not included in scope of delivery

Multi-target shop: calibration targets for important vehicle makes

Toyota calibration target type 2

Order number: 8 900 382 328



Honda calibration target type 3

Order number: 8 900 382 349



Toyota calibration target type 3

Order number: 8 900 382 355



Universal calibration target type 1S

Order number: 8 900 382 570



Subaru calibration target type 3S

Order number: 8 900 382 590



Subaru calibration target type 2S

Order number: 8 900 382 608



*High-precision calibration beam not within scope of delivery



Архангельск (8182)63-90-72
Астана (7172)727-132
Астрахань (8512)99-46-04
Барнаул (3852)73-04-60
Белгород (4722)40-23-64
Брянск (4832)59-03-52
Владивосток (423)249-28-31
Волгоград (844)278-03-48
Вологда (8172)26-41-59
Воронеж (473)204-51-73
Екатеринбург (343)384-55-89
Иваново (4932)77-34-06

Ижевск (3412)26-03-58
Иркутск (395)279-98-46
Казань (843)206-01-48
Калининград (4012)72-03-81
Калуга (4842)92-23-67
Кемерово (3842)65-04-62
Киров (8332)68-02-04
Краснодар (861)203-40-90
Красноярск (391)204-63-61
Курск (4712)77-13-04
Липецк (4742)52-20-81
Киргизия (996)312-96-26-47

Магнитогорск (3519)55-03-13
Москва (495)268-04-70
Мурманск (8152)59-64-93
Набережные Челны (8552)20-53-41
Нижний Новгород (831)429-08-12
Новокузнецк (3843)20-46-81
Новосибирск (383)227-86-73
Омск (3812)21-46-40
Орел (4862)44-53-42
Оренбург (3532)37-68-04
Пенза (8412)22-31-16
Россия (495)268-04-70

Пермь (342)205-81-47
Ростов-на-Дону (863)308-18-15
Рязань (4912)46-61-64
Самара (846)206-03-16
Санкт-Петербург (812)309-46-40
Саратов (845)249-38-78
Севастополь (8692)22-31-93
Симферополь (3652)67-13-56
Смоленск (4812)29-41-54
Сочи (862)225-72-31
Ставрополь (8652)20-65-13
Казахстан (772)734-952-31

Сургут (3462)77-98-35
Тверь (4822)63-31-35
Томск (3822)98-41-53
Тула (4872)74-02-29
Тюмень (3452)66-21-18
Ульяновск (8422)24-23-59
Уфа (347)229-48-12
Хабаровск (4212)92-98-04
Челябинск (351)202-03-61
Череповец (8202)49-02-64
Ярославль (4852)69-52-93