

700 SERIES

HEAVY DUTY HIGH SECURITY
715 OUTSIDE ACCESS DEVICE





715 Lever Operated High Security Outside Access Device

PERFORMANCE

The Exidor 715 is a high security outside access device designed to work with Exidor's 700 series panic and emergency escape hardware. Manufactured primarily from solid stainless steel which helps to prevent force and drill attacks, the unit offers a multitude of additional internal features also designed to resist external attack. These security features include anti-drill shields, anti-drill cylinder guard and partial recessing for additional protection.

The lever meets the dimensional requirements of BS8300 and approved document M (Equality Act).

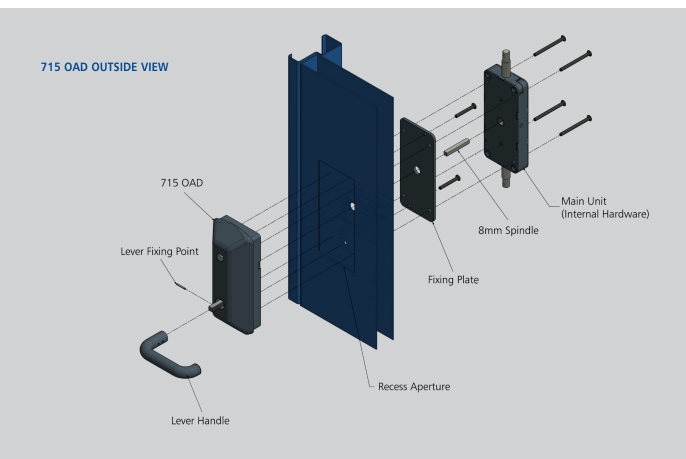
The 715 outside access device can be supplied both with and without a cylinder and also features a key retention model, so that the key cannot be removed without first locking the door.

SECURITY FEATURES

- · Suitable for high security environments
- Tested to LPS1175 SR4†
- Main construction is solid stainless steel to help prevent force and drill attack
- Major attack line protected with high-security technology
- · Cylinder protected for drilling and shock impacts
- Recessed body with protective skirt
- Surface mounted on the outside of the door using concealed machine screws

PRODUCT FEATURES

- For use with Exidor's 700 series panic and emergency escape hardware
- · Non-handed
- · Available with or without cylinder
- Three keys are supplied as standard, when the unit is ordered with a cylinder
- Supplied as standard to suit doors thickness 44mm 69mm
- Longer spindles available on request for door thicknesses over 69mm
- Key retention option





PRODUCT OPTIONS

CODE	LEVER OPERATED OUTSIDE ACCESS DEVICE, SUPPLIED WITH
715EC	Lever OAD with Euro cylinder
715EA	Lever OAD with Euro aperture - no cylinder
715EC/RK	Lever OAD with restricted key withdrawal and Euro cylinder
715EA/RK	Lever OAD with restricted key withdrawal and Euro aperture - no cylinder

LPS1175 TESTED TO SECURITY RATING LEVEL 4†

Products resist experienced attempts at forced entry using a wide range of tools, including battery powered tools lasting up to 10 minutes.

†Tested on selected doorsets.
Full performance can only be assured
if used in conjunction with
relating internal hardware
and doorset.

FINISHES

- RAL7016
- Solid Stainless Steel (Others available on request)

INSTALLATION

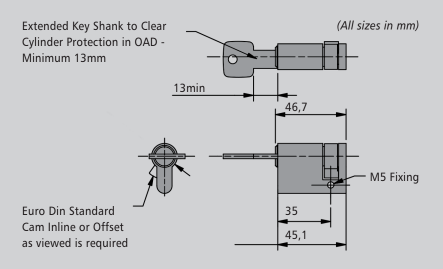
The 715 outside access device is located in to a recess that requires prepreparation before installation can commence.

The back of the unit, which is inserted in to the recess, is initially fastened by 2 concealed M6 screws to the fixing plate.

The main unit of the internal hardware is then offered up to the back of the fixing plate and 4 further concealed M6 screws are inserted to ensure a full, discrete and secure fixing.

CYLINDER DETAIL

To meet security ratings a 6 pin Euro profile 45mm half cylinder (with minimum 30,000 differs) should be used.



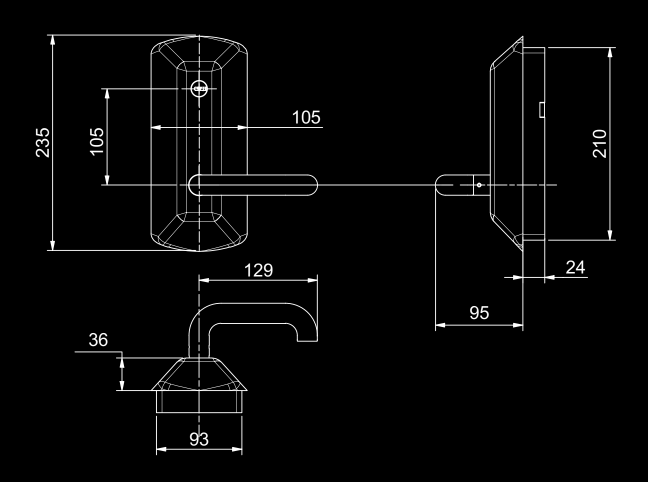


ASSA ABLOY, the global leader in door opening solutions



715 LEVER OPERATED OUTSIDE ACCESS DEVICE

Dimensional Detail All Sizes In mm



Exidor Limited

Progress Drive, Cannock, Staffordshire, WS11 0JE England, UK

Tel: +44 (0)1543 578661 Fax: +44 (0)1543 570050 Email: sales@exidor.co.uk Web: www.exidor.co.uk Issue 1 EX443

Every effort has been made to ensure the accuracy of the particulars contained in this brochure. All details and specifications were deemed correct at time of going to press. However, Exidor Limited reserve the right to alter specifications with or without prior notice and at such times in a manner they think fit. E&OE.

 $Customers\,are\,advised\,to\,call\,Exidor\,Limited\,on\,+44\,(0)\,1543\,578661$ if they require further details or clarification of specifications.