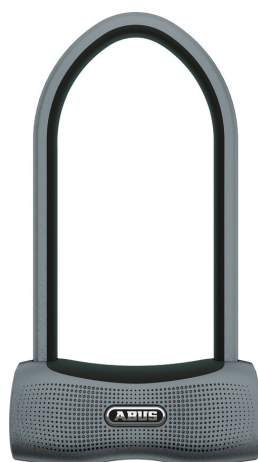


770A/160HB300 SmartX™ black + bracket USKF

Seite 1 von 2



SMART IS THE KEY

Smart bike security offers the highest possible protection without having to be complicated. The use of innovative technology, combined with maximum mechanical security, makes the 770A SmartX™ the most secure bike lock in its class.

Enjoy the benefits of the innovative SmartX™ cylinder and turn your iOS or Android smartphone into a personalised key. The ABUS One app offers maximum convenience: You can open your bike lock without a key or mobile phone in your hand, for example. The keyless function makes it possible and the proven SmartX™ technology makes it secure.

Combined with the proven loud 100 dB alarm, this lock offers the highest possible security for high-value bikes such as e-bikes and cargo bikes.

Technologies

- 13 mm hardened square parabolic shackle
- Easy operation via the ABUS One app (previously SmartX) – for iOS and Android
- Bike lock can be opened and locked without a key – keyless function based on proven ABUS SmartX™ Bluetooth® technology
- Alarm function with min. 100 dB for 15 seconds, then automatic re-arming
- 3D position detection – detects vibrations and the smallest of movements in all three dimensions and triggers an alarm
- Smart alarm – the lock only emits a short warning tone in the event of minor and brief vibrations, e.g. if a football bounces nearby

770A/160HB300 SmartX™ black + bracket USKF

Seite 2 von 2

- USB-C port
- Storage of the bike's last parking location
- ABUS Power Cell technology offers maximum protection against impacts and attempts to break open the lock
- The shackle, housing and structural parts of the locking mechanism are made of specially hardened steel

Tips

- Can be operated with iOS and Android smartphones

Technical data - 770A/160HB300 SmartX™ black + bracket USKF

Height	11 13/16 inch
Locking type	Bluetooth®
Weight [lbs]	5.18 lbs
Width	4 1/4 inch
alarm function	Yes
color of facets	black
design color	black
diameter	43/64 inch
EAN	4003318823602