# **Tedee GO2**

# tedee GO2

# The go-to smart lock for your door

More power, less noise. Same easy installation. An affordable, sleek, do-it-yourself smart lock—now even quieter and more efficient.

#### **Unlock Your Keyless Life**

Ditch traditional keys and unlock your door with a smartphone. Enjoy automated locking and unlocking, making your daily routine smoother and more secure.

#### **Smart Access Management**

Share access with family, friends, or guests by generating "virtual keys" through the Tedee app. Set permanent, temporary, or recurring access permissions, ensuring full control over who enters and when.

#### Easy and Non-Invasive Installation

Install your Tedee GO2 in minutes over a compatible Euro-profile cylinder—no hardware replacements or modifications required. Keep your old keys while enjoying a smarter, more convenient way to secure your home.

A range of additional adapters expands compatibility with various door hardware standards, ensuring a perfect fit for different installations.

#### **Enhanced Mechanics and Quiet Operation**

An upgraded motor delivers 1.6 Nm of torque, ensuring smooth and efficient rotation, even for heavy multi-point locks. With optimized power management and reduced noise levels, it operates quietly and seamlessly in any home setting.

#### **Secure and Long-Lasting Performance**

Tedee GO2 employs cloud-based cybersecurity with banking-level technologies, safeguarding your home from unauthorized access. Powered by replaceable batteries, it offers up to 8 months of hassle-free operation.

#### Premium Engineering at an Affordable Price

Crafted by a renowned smart lock brand, Tedee GO2 delivers locksmith-quality mechanics, durability, and security at a budget-friendly cost. Experience the perfect blend of reliability and affordability in a modern smart lock.

Awarded Best Smart Lock under €150 by Chip.de, Tedee GO now evolves into Tedee GO2, delivering even better performance at an affordable price.



# **Available Colours**

Silver / White



Black







## **Specification**

**Dimensions** Ø 57mm × 63mm

Weight 196g

Power supply 3 × CR123/CR123A batteries

Battery life Up to 8 months

Torque 1.6 Nm

Bluetooth®

communication BLE 5.0, 2.4 GHz

Security TLS 1.3

Operating temperature 10–40°C (indoor use only)

Operating humidity Max. 65%

Compatible Tedee devices Tedee Bridge / Tedee Keypad PRO / Tedee Keypad / Tedee Dry Contact

### Hardware requirements

#### **Outward-opening doors**

A minimum distance of 40mm is required between the centre of the cylinder and the edge of the door frame, measured from the inside with the door closed.

#### European door locks

**Existing Euro-profile cylinders:** Requires a double-clutch mechanism or emergency function. When two keys are inserted simultaneously on both sides, turning one key must cause the other key to rotate in sync.

**Tedee-compatible cylinders:** Tedee GO Bar adapter (sold separately)

#### Other door lock types

Scandinavian: Tedee Nordic Adapter + Tedee GO Bar adapter (sold separately)

US Deadbolt: Tedee Deadbolt Adapter + Tedee GO Bar adapter (sold separately)

Australian oval: Tedee Australian oval mortise adapter + Tedee GO Bar adapter (sold separately)

Faceplate: Tedee Faceplate adapter + Tedee GO Bar adapter (sold separately)



## Elevate your experience

Pair with the Tedee Bridge for integration with 15+ smart home systems, voice assistant control, automatic firmware updates, live security logs and security alerts.





**Amazon Alexa** 













Pair with the Tedee Keypad PRO for keyless unlocking using up to 100 fingerprint scans and up to 100 unique PINs, each with customizable access permissions for your family members, friends, or employees.



Pair with the Tedee Bridge, Tedee Keypad PRO, and a compatible Channel Management Platform to enable flexible, self-service PIN check-ins for your short-term rental accommodations, automatically synced with your listings on Airbnb, Booking.com, VRBO, and many other booking platforms.









Pair with the Tedee Dry Contact to control your Tedee GO2 using wired legacy systems: alarm installations, local smart home systems or manual buttons, switches, or electronic door openers.



