feelspo°t	Product Diagram
Wi-Fi Door Magnetic Detector FS-DS02W Operation Instructions	Assembly alignment mark Magnet cover Connection key Emitter cover
	Install
	1. Way for battery installation ① Open the rear cover of the emitter.
© The addition is complete, click "Next".	© Click "Done".
T7-45	Added successfully Contact Sensor ∠ Device added successfully

@Insert the battery.

Press downwards.

Share Device

① Open the APP interface and click Z

Contact Senso

③End of battery

installation

Align the fastener.

2.3M glue fixing

1 Tear off each side of release paper

ontwo foam glue, and attach two

foam glues respectively onto the

② Tear off the release paper on the

magnetic stripe and attach it at the

installation position of a door or a

Mobile APP

40編集日制 🖽

Check Now

No updates available

1.Download APP.

@ Click "Share Device".

Contact Sensor

Device Information

Share Device Create Grou FAO & Feedback

Add to home screen Check Device Network

Device Update

Share Device

16:20

window (as shown in Figure 2).

back of the remitter and the

fixing surfaces of the emitter and the

magnetic stripe (as shown in Figure



Transmitting current: 35mA

WiFi: IEEE 802 11 b/g/n 2.4G

Alarm output: Open door reminder,

Closing reminder, Low battery warning



Tuva Smart

1 WiFi frequency.

phone.

> Scan OR code to download.

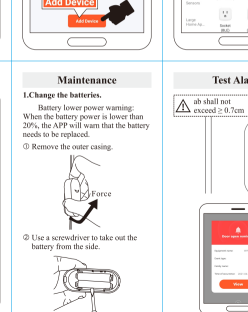
> Please go to the application market

to download "Tuya Smart (Smart

2. Precautions before connecting your

Smart Life

40階級日期 (13)



② Operating the product.

LED light flashes

second to activate the

for another 5 seconds.

device. Press and hold

3 Open the APP and click "Add

0 47 8 B 11 00

continuously

O Press briefly for 1

Device".

Open distance

↑ The door magnet is too far from

the router to connect to the phone.

O Connect mobile WiFi / turn on BT /

3.Connect to phone.

locate.

WOIL JUIL 27

Choose how to share

4日間 第四部 田

1 person(s)

Add Sharing

Contact Sensor

Share with the Account 涂鸦智能

Share with Others

16:20

@ Discover the device, click "Add".

Add Device

Searching for nearby devices. Make sure your device

Add Manually

Test Alarm

Socket (Wi-Fi)

Discovering devices...

* 17 17 2 2 2 2 2 3 3 3 3 6 6 6 6

17:43