

1. Download Noke app







2. Follow instructions in app to create account and setup Noke

Tips



Opening

Push down on shackle to wake Noke and have your phone or fob near by

Quick Click



The Noke app will help you create a Quick Click code which allows you to open Noke using a series of short and long presses on shackle. Blue light = Short click, White light = Long click

Didd light Chart chart, White light 2011g char

Learn more at noke.com/support

1. ES Descarga Noke aplicación FR Télécharger Noke App DE Noke App herunterladen IT Scarica Noke App



2. ES Siga las instrucciones en la aplicación para crear su cuenta y configurar Noke FR Suivre les instructions de l'App pour ouvrir un compte et paramétrer le Noke DE Folge den Instruktionen in der App um ein Konto zu erstellen und das Noke einzurichten IT Seguire le istruzioni nell'app per creare un conto e configurare Noke



Opening

ES Empuje hacia abajo el grillete para despertar Noke y asegure que tenga su teléfono o fob cerca

FR Presser sur la boucle pour activer le Noke et

DE Drücke den Bügel herunter um das Noke aufzuwecken und das Telefon zu suchen

IT Premere sul grillo per svegliare Noke e cercare il telefono



Quick Click

ES La aplicación le ayudará a crear un rápido clic de código que le permite abrir Noke utilizando una serie de pulsaciones cortas y largas en el grillete

Luz azul = Corto clic, Luz blanca = Largo clic

FR L'App Noke permet de créer un Quick-Click Code. Ce qui permet d'ouvrir également le Noke avec un code de clics rapides et longs lumière bleue = clic rapide, lumière blanche = clic long

DE Die Noke App wird dir helfen einen Quick-Click Code zu erstellen. Dieser erlaubt dir das Noke auch mit einem Code aus kurzen und langen Clicks zu öffnen.

Blaues Licht = Kurzer Click, Weißes Licht = Langer Click

IT L'app Noke vi aiuterà a creare un codice Quick Click che consente ad aprire Noke utilizzando una serie di pressioni brevi e lunghe sul grillo. Luce blu = clic corto, Luce bianca = clic lungo

noke.com/support

FCC Statement

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation.

This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- · Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected
- Consult the dealer or an experienced radio/TV technician for help.

To assure continued compliance, any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment.

This equipment complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

- (1) This device may not cause harmful interference, and
- (2) This device must accept any interference received, including interference that may cause undesired operation.

RF warning statement:

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.