



RAEDIAN

Quick Guide



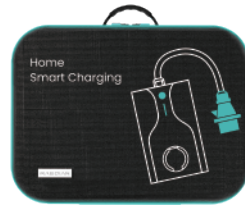
What's in the box



X 1



X 1



X 1



X 2



X 4

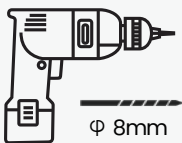


X 4

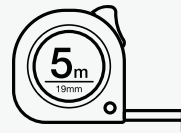


X 2

Tools suggestion



Φ 8mm



Phillips Screwdriver

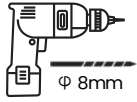


Hex wrench: M4(3/32)



1

Preparing



Phillips Screwdriver

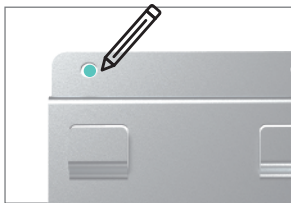


1.1 Measure



1.2m

1.2 Position



1.3 Mount wall bracket



Φ 8mm



2

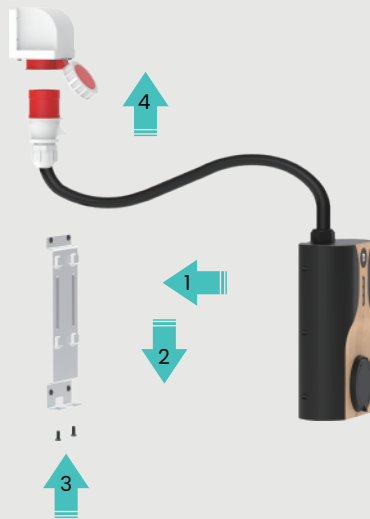
Installing



Hex wrench : M4(3/32)



X 2



**EN: An external at least Type A RCD is required to be installed in the upstream.
Ensure the installation comply with all applicable laws and regulations.**

FR: Un disjoncteur différentiel externe de type A au moins doit être installé en amont.
Veillez à ce que l'installation soit conforme à toutes les lois et réglementations applicables.

DE: Ein externer FI-Schutzschalter, mindestens vom Typ A, muss in der vorgeschalteten Anlage installiert werden.
Stellen Sie sicher, dass die Installation allen geltenden Gesetzen und Vorschriften entspricht.

IT: È necessario installare un RCD esterno almeno di Tipo A a monte.
Assicurarsi che l'installazione sia conforme a tutte le leggi e normative locali applicabili.

3

LEDs



Status	Logo LED Description	Status LED Description
Standby, Available for charging	White, steady	Off
Cable plugged in, waiting for authorization or waiting for EV	Blue, steady	Blue,running
Charging in progress	Cyan, breathing	Cyan, breathing
Error	White, steady	Red, steady
Status	Logo LED Description	LED d'état Description
En veille, disponible pour le chargement	Blanc, stable	Arrêt
Câble branché, en attente d'autorisation ou de voiture électrique	Bleu, stable	Bleu, course à pied
Chargement en cours	Cyan, respiration	Cyan, respiration
Erreur	Blanc, stable	Rouge, stable
Status	Logo LED Beschreibung	Status-LED Beschreibung
Standby, verfügbar zum Aufladen	Weiß, beständig	Aus
Kabel eingesteckt, warten auf Genehmigung oder warten auf EV	Blau, gleichmäßig	Blau, laufend
Ladevorgang läuft	Cyan, atmend	Cyan, atmend
Error	Weiß, beständig	Rot, konstant
Stato	LED di Logo	LED di Stato
In attesa, disponibile per la ricarica	Bianco, fisso	Spento
Cavo inserito, in attesa di autorizzazione o del veicolo elettrico	Blu, fisso	Blu, corrente
Ricarica in corso	Ciano, pulsante	Ciano, pulsante
Errore	Bianco, fisso	Rosso, fisso

4.1 Plug and Charge

! **EN: Default access mode: Plug and Charge, plug in the charging cable and charging session will start immediately.**

Safe Start Current: Every time the wallbox is powered on, it will start charging at 10 amps per phase. Adjust the current according to your electrical supply.

FR: Mode d'accès par défaut : Plug and Charge, branchez le câble de charge et la session de charge commencera immédiatement.

Courant de démarrage sécurisé : Chaque fois que la wallbox est mise sous tension, elle commence à charger à 10 ampères par phase. Ajustez le courant en fonction de votre alimentation électrique.

DE: Standard-Zugangsmodus: Plug and Charge: Stecken Sie das Ladekabel ein und der Ladevorgang beginnt sofort.

Sicherer Startstrom: Jedes Mal, wenn die Wallbox eingeschaltet wird, beginnt der Ladevorgang mit 10 Ampere pro Phase. Passen Sie den Strom entsprechend Ihrer Stromversorgung an.

IT: Modalità di accesso predefinita: Plug and Charge, collegare il cavo di ricarica e la sessione di ricarica inizierà immediatamente.

Corrente di avvio sicura: Ogni volta che il wallbox viene alimentato, la ricarica partirà a 10 ampere per fase. Regolare la corrente in base all'alimentazione elettrica disponibile.

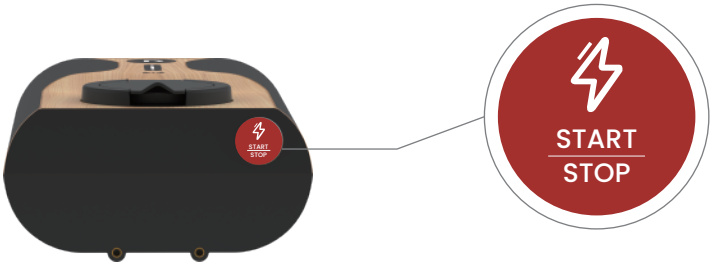
4.2 APP



4.3 RFID



4.4 Button





EU adaptor pack 22kW

CEE 16A, CEE 32A, household plug
(Type E/F, Type G, Type L)



EU adaptor pack 7kW

Household plug (Type E/F, Type G,
Type L)



Charging cable 7kW/22kW

5m/7.5m, Type 2 to Type 2
Comes with a carry bag



RFID card

Small enough to hang with your
car keys, charging as you go



Pedestal with roof

For charging station mounting



Cable hook

Convenient for keeping your
charging cable organized



Scan the QR code
Download
NORA's **DOCUMENTS**



Scan the QR code
Find out more about
NORA's **FEATURES**