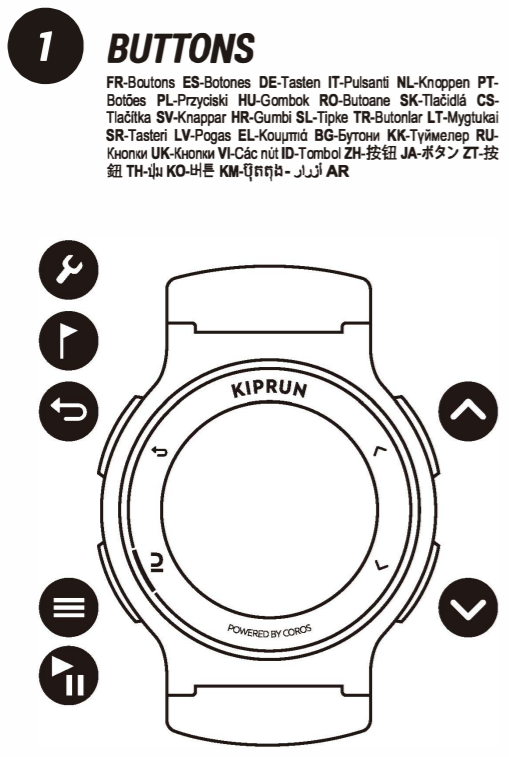


105MM



1 BUTTONS
FR-Boutons ES-Botones DE-Tasten IT-Pulsanti NL-Knoppen PT-Botões PL-Przyciski HU-Gombok RO-Butoane SK-Tlačidá CS-Tlačítka SV-Knappar HR-Gumbi SL-Tipke TR-Butonlar LT-Mygulai SR-Tasteni LV-Pogas EL-Koumbó BG-Бутони KK-Tykneneþ RU-Knopki UK-Knopki VI-Các nút ID-Tombol ZH-按钮 JA-ボタン ZT-按钮 TH-ปุ่ม KO-버튼 KM-අනුවාද AR-زر

EN-Up FR-Vers le haut ES-Hacia arriba DE-Nach oben IT-Verso l'alto NL-Omhoog PT-Para cima PL-Dół góry HU-Fel RO-Sus SK-Hore CS-Nahoru SV-Upp HR-Gore SL-Gor TR-Yüken doğru LT-Aukštyn SR-Gore LV-Uz augšu EL-Πάνω BG-Harore KK-Korava RU-Besny UK-Bropy VI-Lên lên ID-Naik ZH-向上 JA-アップ ZT-上 TH-ขึ้น KO-올리기 KM-අනුවාද AR-أعلى

EN-Down FR-Vers le bas ES-Hacia abajo DE-Nach unten IT-Verso il basso NL-omlaag PT-Para baixo PL-Niżej HU-Lejjel lejjebb RO-Jos SK-Dolů SV-Ner HR-Dolje SL-Dol TR-Aşağı doğru LT-Zemyn SR-Dole LV-Uz leju EL-Κάτω BG-Hadony KK-Teweþ RU-Bnys UK-Bwys VI-Xuống dưới ID-Turun ZH-向下 JA-ダウン ZT-下 TH-ลงไป KO-아래 KM-අනුවාද AR-أدنى

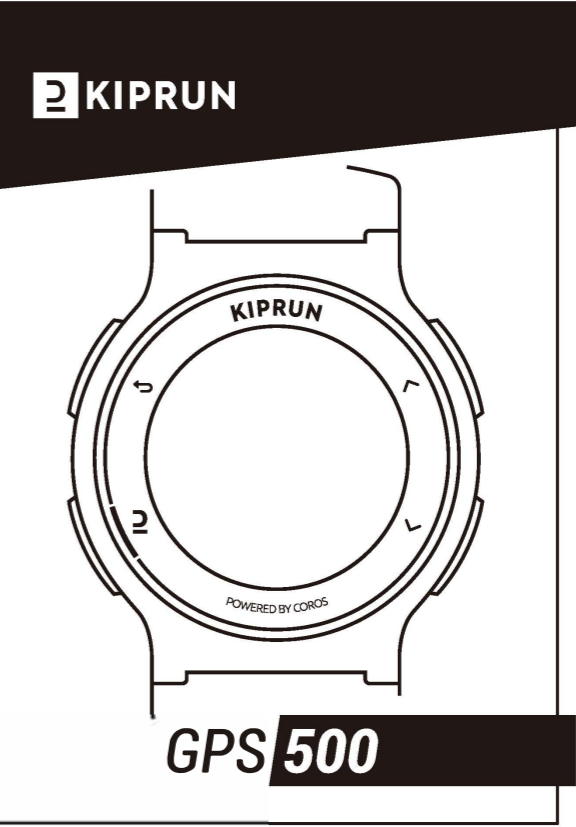
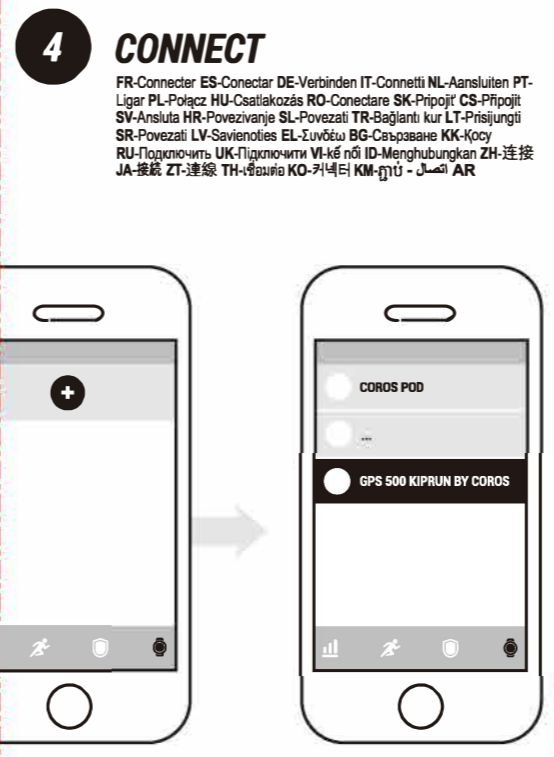
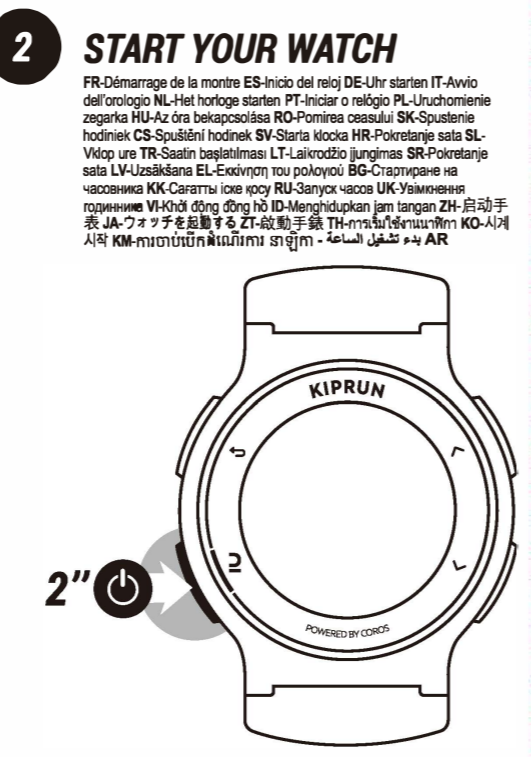
EN-Menu FR-Menu ES-Menu DE-Menü IT-Menu NL-Menu PT-Menu PL-Menu HU-Menü RO-Meniu SK-Menu SV-Meny HR-Izbornik SL-Meni TR-Menü LT-Meniu SR-Meni LV-Izvēlne EL-Menyó BG-Menyú KK-Menyú RU-Menyú UK-Menyú VI-Bảng chọn ID-Menu ZH-菜单 JA-メニュー ZT-菜单 TH-เมนู KO-메뉴 KM-අනුවාද AR-قائمة

EN-Settings FR-Réglages ES-Configuración DE-Einstellungen IT-Impostazioni NL-Instellingen PT-Definições PL-Ustawienia HU-Bélellések RO-Reglaje SK-Nastavenia CS-Nastavení SV-Inställningar HR-Postavke SL-Nastavitve TR-Ayarlar LT-Nustatymai SR-Postavke LV-Iestatījumi EL-Ρυθμίσεις BG-Настройки KK-Батраынар RU-Настройки UK-Настройкаы VI-Cài đặt ID-Pengaturan ZH-设置 JA-設定 ZT-各项数值 TH-การตั้งค่า KO-설정 KM-අනුවාද AR-إعدادات

EN-Start/Pause FR-Démarrer/mettre en pause ES-Iniciar/Pausa DE-Starten/Unterbrechen IT-Avvviare/mettere in pausa NL-Starten/Op pauze zetten PT-Iniciar/colocar em pausa PL-Start/pauza HU-Indítás/Szünnet RO-Pornire/pauză SK-Spustiť/pozastaviť CS-Spustit/pozastavit SV-Starta/pausa HR-Pokreni/Pauziraj SL-Start/pavza TR-Başlat/durdur SR-Postavke LV-Iestatījumi EL-Εναρξη/Παύση BG-Стартирай/Пауза KK-සැරියාදා/විවරානු RU-Включить/поставить на паузу UK-Почати/припинити VI-Khởi động/dừng ID-Start/jeda ZH-开始/暂停 JA-スタート -一旦停止する ZT-啟動/暫停 TH-เริ่ม/หยุดพัก KO-시작/일시 중지 KM-අනුවාද AR-بدء/وقف

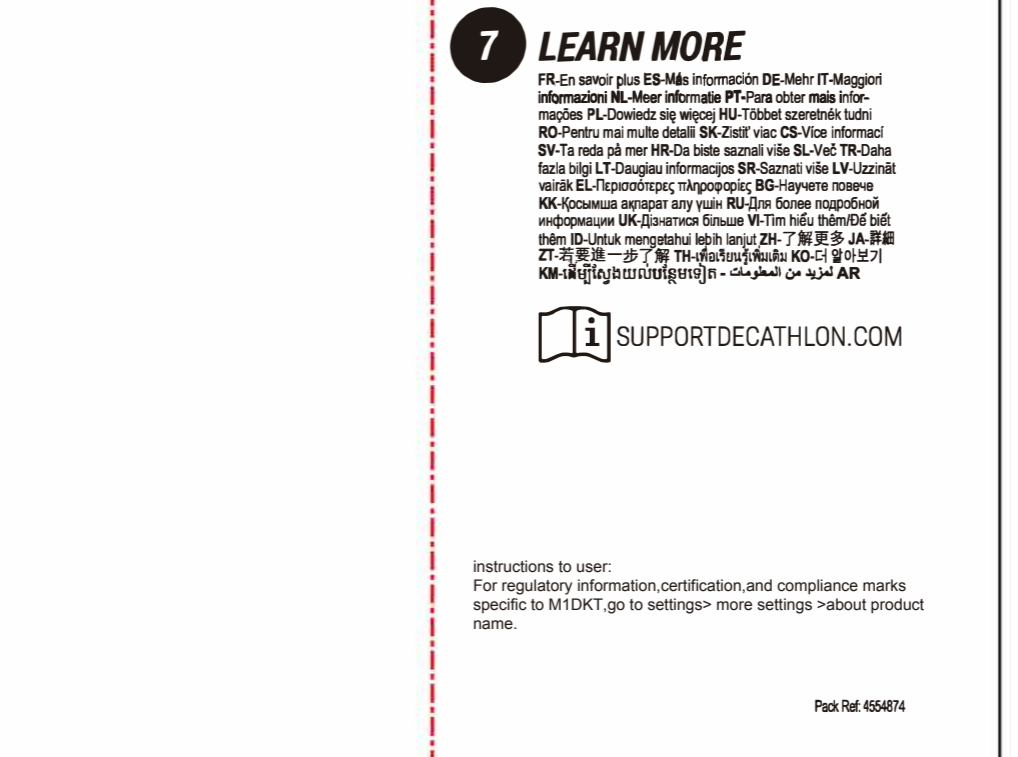
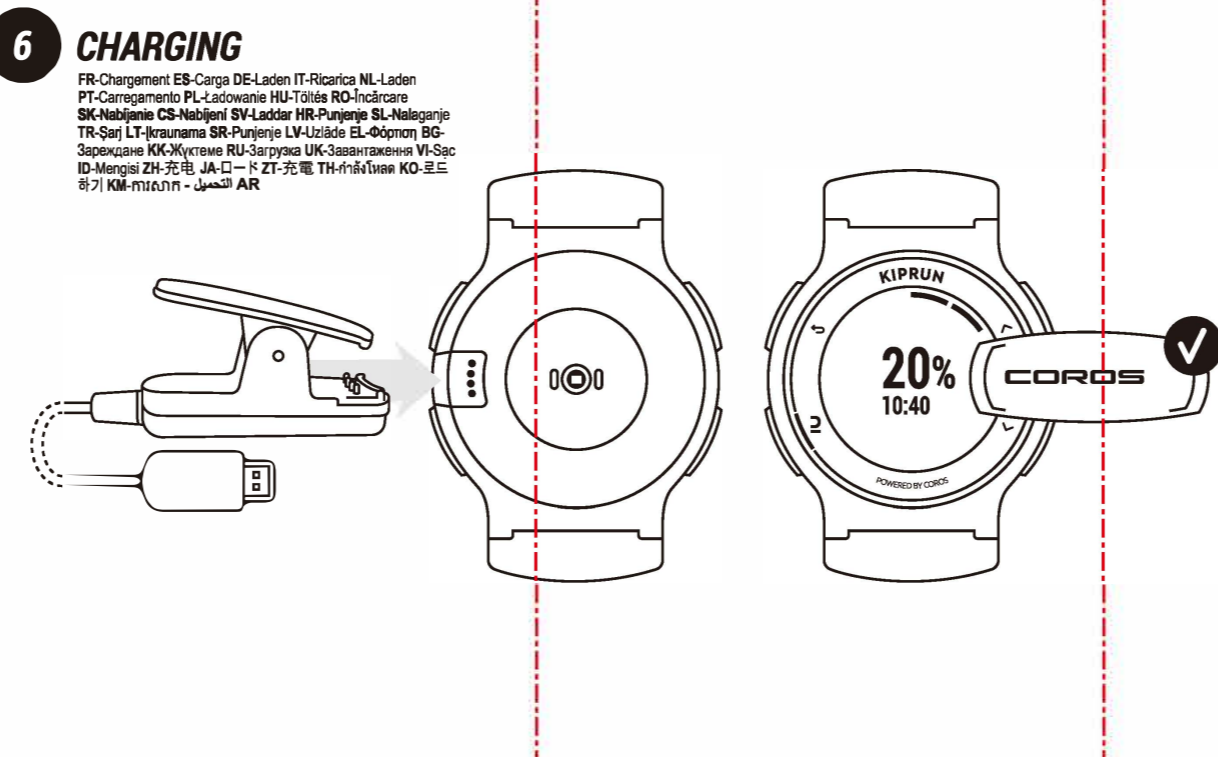
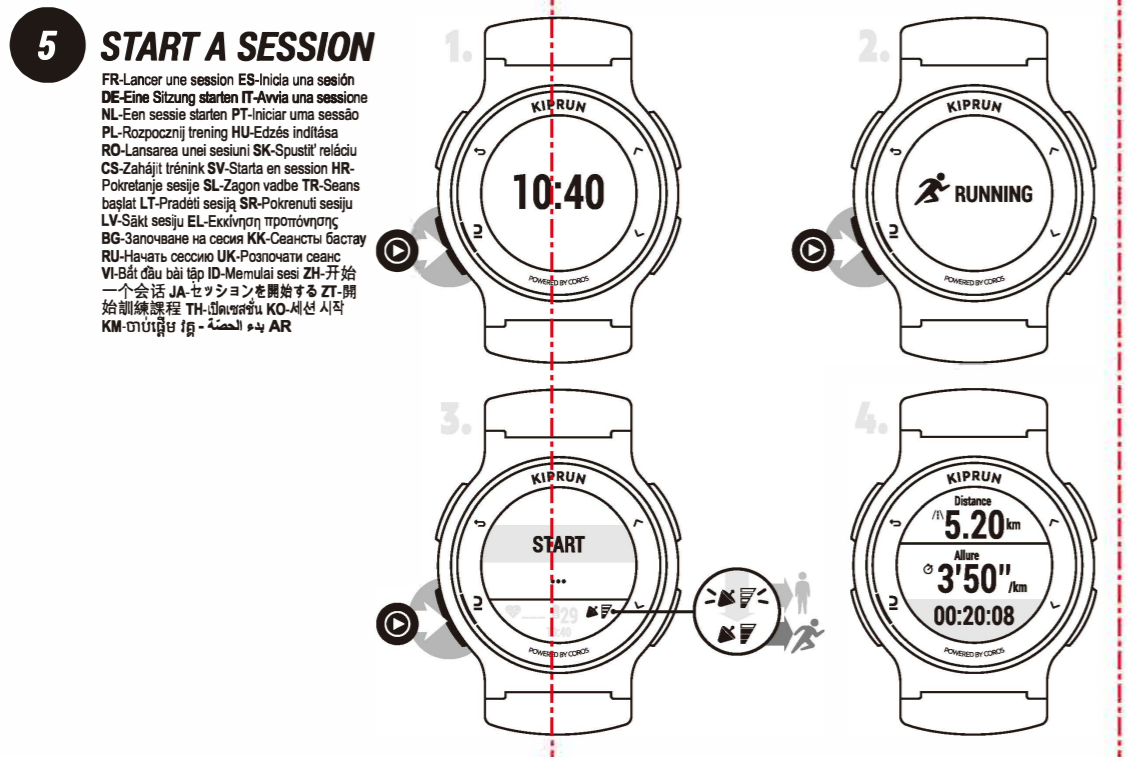
EN-Lap FR-Tour ES-Vuelta DE-Runde IT-Giro NL-Slag PT-Volte PL-Okrążenie HU-Kör RO-Incercare SK-Kolo CS-Okolí SV-Vagnir HR-Napred SL-Krog TR-Döviz LT-Vištus SR-Krug LV-Aplis EL-Γύρος BG-Обръщане KK-අභ්‍යන්තර RU-Оборот UK-Внедрєя VI-Vòng ID-Lap ZH-圈转 JA-周 ZT-轉動 TH-รอบ KO-회전 KM-අනුවාද AR-دورة

EN-Back FR-Retour ES-Atrás DE-Zurück IT-Indietro NL-Terug PT-Retroceder PL-Powrót HU-Vissza RO-Înapoi SK-Spät CS-Zpět SV-Tillbaka HR-Natrag SL-Vrnitev TR-Geri LT-Grąþti SR-Povratnik LV-Atpakaļi EL-Επιστροφή BG-Назад KK-Kaibitrayay RU-Назад UK-Назад VI-Trở lại ID-Kembali ZH-后返 JA-戻る ZT-返回 TH-กลับไป KO-돌아가기 KM-අනුවාද AR-رجوع



450MM

105MM



450MM

FCC Statement

This device 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.

Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

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.

This equipment complies with FCC RF radiation exposure limits set forth for an uncontrolled environment. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

ISED Radiation Exposure Statement:

This device complies with Innovation, Science and Economic Development Canada licence-exempt RSS standard (s). Operation is subject to the following two conditions: (1) this device may not cause interference, and (2) this device must accept any interference, including interference that may cause undesired operation of the device.

Le présent appareil est conforme aux CNR de l'innovation, la science et le développement économique Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes: (1) l'appareil ne doit pas produire de brouillage, et

(2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.

This equipment complies with ISED RF radiation exposure limits set forth for an uncontrolled environment. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

IC exposition aux radiations:

Cet équipement est conforme avec ISED les limites d'exposition aux rayonnements définies pour un contrôle environnement.

Cet utilisateur ne doit pas être co-localisé ou fonctionner en conjonction avec une autre antenne ou émetteur.