SkyCaddie SX400

Quick Start Guide



Thank you for your purchase of the **SkyCaddie SX400**, the most advanced and most powerful rangefinder in golf to provide views like no other!

Nothing else comes close!™

Before powering on your SX400 please visit

www.SkyGolf.com/MySX400

to read the full user guide, view product videos and browse FAQs.



WHAT'S IN THE BOX

- SX400
- Micro USB C-Type connector
- Wall Charger
- Quick Start Guide
- Consumer Limited Warranty and License Agreement
- 1 Year Prepaid Membership (in promotional packs)



©2019 SkyHawke Technologies, LLC. All rights reserved.

SkyCaddie® SX400°, SkyGolf®, SkyCaddie®, #I Rangefinder in Golf®, SkyGolf 360°, IntelliGreen®, HoleVue®, Dynamic Holevue®, RangeVue® and TrueGround® are trademarks of SkyHawke Technologies, LLC. Apple® and App Store® are trademarks of Apple, Inc. Android® and Google Play® are trademarks of Google, Inc. The Bluetooth® word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. and any use of such marks by SkyHawke Technologies, LLC is under license, All other trademarks and copyrights are the property of their respective owners.

U.S. Patent No. 7,118,498; 6,456,938; 5,740,077 & Patent Pending.

For product terms and conditions, please visit www.skygolf.com

v.1**-**051619

REGISTERING YOUR SKYCADDIE

Your SkyCaddie SX400 comes pre-loaded with over 35,000 courses worldwide and includes a 30-day trial to play right out of the box. The complimentary 30-day trial period will begin after your first round of golf. Within the trial period simply complete the registration process and sign up for a nominally priced SkyGolf® subscription plans to continue access to the most-accurate, most-detailed and most up-to date course maps in golf. Unlike its competition, SkyGolf walks every course to make sure you can trust your distances to play your best golf.

Promotional packs include a 1 year prepaid membership car. Simply follow the instructions on the device to register using the promotional card.

For information on registering with the SkyGolf 360 mobile app or CaddieSync Desktop app, please visit www.SkyGolf.com/MySX400

EXTENDED WARRANTY OPTIONS (USA AND CANADA)

When registering your SkyCaddie SX400, you will be given the option of purchasing an Extended Warranty (U.S. or Canada only). This will extend the standard 6-month manufacturer's limited warranty to a 12-month warranty against defects in materials and workmanship.

Terms and conditions are listed online at **www.SkyCaddie.com**

CHARGING YOUR SKYCADDIE

Please use the enclosed SX400 USB cable to charge your SkyCaddie. Other USB cables may not work with your device. The USB cable provided is specific to your SX400. USB cables must be rated at 2 Amps for the SX400. Use of other connectors may create longer charging times or a failure to complete a full charge.

It is recommended that you charge your SX400 after each round.

HELPFUL TIPS

- Turn on your SkyCaddie SX400 outdoors, with a clear view of the sky, to receive satellite signals. Give it an initial five minutes before play to download the latest satellite data used to improve accuracy. The higher the strength on the GPS Signal Indicator, the higher the accuracy.
- To maintain optimal accuracy during play, make sure your SkyCaddie SX400 is always on and has a clear view of the sky. Do not put the SkyCaddie SX400 in your pocket or turn it on and off during play.
- Don't expose the SkyCaddie SX400 to extreme temperatures or water. Storing your SkyCaddie in areas that may allow the battery to freeze may result in diminished run time or failure.
- When cleaning and wiping the display use only a cloth intended for cleaning optics.
 Do not wipe with a towel or paper napkins.
 Use of the screen protector is highly recommended.

- Fully charge the battery before each round.
 The SX400 has the largest battery among rangefinders. So, in spite of its large and brilliant display and ultra-fast processor, you can expect 12-14 hours of play time by utilizing optional battery management features such as auto-dimming commonly used on smartphones.
- Never disconnect or turn off your SkyCaddie SX400 while it is syncing. Wait until it is finished communicating before you disconnect it, power it off, or power off your computer.

Compliance Information

FCC/ISEDC Compliance Notice

This device complies with Part 15 of the FCC Rules and ISEDC licence-exempt RSS standard.

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.

Cet appareil est conforme à la partie 15 des règles de la FCC et à la norme RSS exonérée de licence ISEDC.

L'opération est soumise aux deux conditions suivantes: (1) cet appareil ne peut pas causer d'interférences nuisibles, et (2) cet appareil doit accepter toute interférence reçue, y compris les interférences qui peuvent causer un fonctionnement indésirable.

Toute modification ou modification non expressément approuvée par la partie responsable de la conformité pourrait annuler l'autorisation de l'utilisateur d'utiliser l'équipement.

This device 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 radiated 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.

RF Exposure Information

SAR tests are conducted using standard operating positions accepted by the FCC and ISED with the device transmitting at its highest certified power level in all tested frequency bands, although the SAR is determined at the highest certified power level, the actual SAR level of the phone while operating can be well below the maximum value.

Before a new device is a available for sale to the public, it must be tested and certified to the FCC and ISED that it does not exceed the exposure limit established by the FCC and ISED, Tests for each device are performed in positions and locations as required by the FCC and ISED.

For body worn operation, this device has been tested and meets the FCC and ISED RF exposure guidelines when used with an accessory designated for this product or when used with an accessory that Contains no metal.

Non-compliance with the above restrictions may result in violation of RF exposure guidelines.

Informations sur l'exposition RF

Les essais SAR sont effectués à l'aide de positions d'exploitation standard acceptées par la FCC et l'ISED, l'appareil transmettant à son niveau de puissance certifié le plus élevé dans toutes les bandes de fréquences testées, bien que le SAR soit déterminé au niveau de puissance certifié le plus élevé, le niveau réel Le niveau SAR du téléphone pendant l'exploitation peut être bien inférieur à la valeur maximale.

Avant qu'un nouvel appareil soit disponible à la vente au public, il doit être testé et certifié à la FCC et ISED qu'il ne dépasse pas la limite d'exposition établie par la FCC et ISED, les tests pour chaque appareil sont effectués dans des positions et des emplacements comme l'exige la FCC un d ISED.

Pour le fonctionnement porté par le corps, cet appareil a été testé et répond aux directives d'exposition DE la FCC et isED RF lorsqu'il est utilisé avec un accessoire désigné pour ce produit ou lorsqu'il est utilisé avec un accessoire qui ne contient pas de métal.

Le non-respect des restrictions ci-dessus peut entraîner une violation des lignes directrices sur l'exposition aux radiofréquences.