

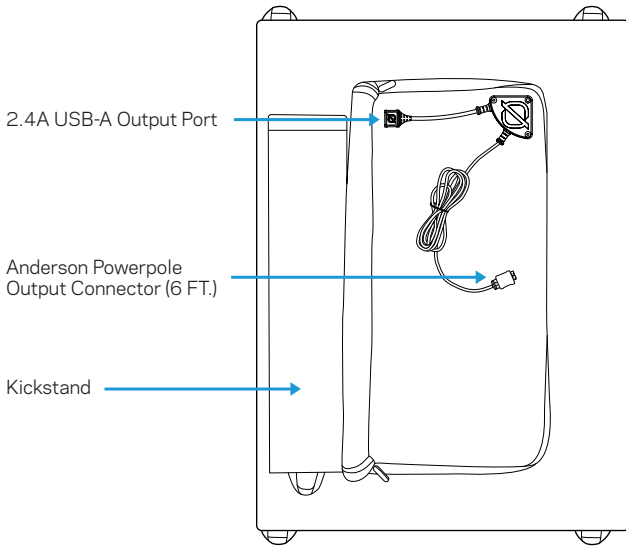
NOMAD[®] 200

SOLAR PANEL

USER GUIDE

 | GOALZERO[®]

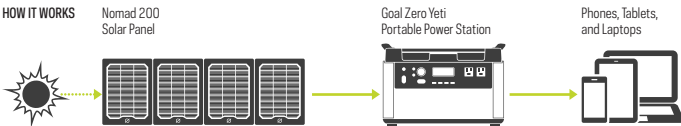
GET TO KNOW YOUR GEAR



HOW TO CONNECT

Plug the APP connector into the input port on the Goal Zero Yeti. You'll get the best solar charging experience if you continue to reposition the solar panel throughout the day. Make sure to reference the specs of what you're plugging the Nomad 200 into. On Yeti Portable Power Stations, you'll be checking the input specs.

HOW IT WORKS



HOW TO CHAIN

To chain multiple Nomad 200 Solar Panels together, you'll need to purchase the 4x Anderson Combiner Cable (SKU 98061) from Goal Zero.

TECHNICAL SPECIFICATIONS

Charge Times

| | |
|----------------------|-----------|
| Goal Zero Yeti 1000X | 6-12 hrs |
| Goal Zero Yeti 1500X | 9-18 hrs |
| Goal Zero Yeti 3000X | 18-36 hrs |


Solar Panel

| | |
|--------------------------|-----------------|
| Rated Power | 200W |
| Open Circuit Voltage Voc | 23.0V |
| Cell Type | Monocrystalline |

Ports

| | |
|--------------------|------------------------------|
| Anderson Powerpole | 14-23V, up to 14A (200W max) |
| USB-A (output) | 5V, 2.4A(12W max) |

General

| | |
|-----------------------|---|
| Weight | 22 lbs (10.0 kg) |
| Dimensions (unfolded) | 28.2 x 100.7 x 1.0 in (71.6 x 255.8 x 2.5 cm) |
| Dimensions (folded) | 28.2 x 22.3 x 2.0 in (71.6 x 56.6 x 5.0 cm) |
| Certs |  |
| Warranty | 12 months |

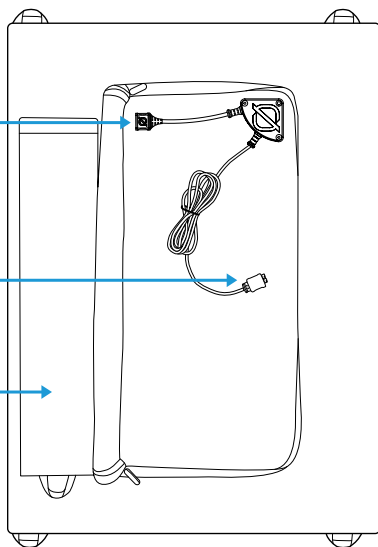
Be sure to activate your warranty at goalzero.com/warranty

APPRENEZ À CONNAÎTRE VOTRE ÉQUIPEMENT

Port de sortie 2,4 A
USB-A

Anderson Power Pole
Connecteur de sortie (2 m)

Béquille



COMMENT LE CONNECTER

Branchez le connecteur APP dans le port d'entrée du Goal Zero Yeti. Vous obtiendrez la meilleure expérience de charge solaire qui soit en réorientant le panneau solaire tout au long de la journée. Assurez-vous de faire référence aux spécifications de ce que vous connectez à votre Nomad 200. Pour les alimentations portatives Yeti Portable Power Stations, vous devrez vérifier les spécifications d'entrée.

COMMENT ÇA
FONCTIONNE

Nomad 200
Panneau Solaire

Goal Zero Yeti
Alimentation Portative

Téléphones, Tablettes,
et Ordinateurs
portables



COMMENT CONNECTER EN SÉRIE

Pour connecter plusieurs panneaux solaires Nomad 200 en série, vous devrez acheter le câble combineur 4x Anderson Combiner Cable (SKU 98061) vendu par Goal Zero.

SPÉCIFICATIONS TECHNIQUES

Temps de charge

| | |
|----------------------|-----------|
| Goal Zero Yeti 1000X | 6-12 hrs |
| Goal Zero Yeti 1500X | 9-18 hrs |
| Goal Zero Yeti 3000X | 18-36 hrs |




Panneau Solaire

| | |
|--|-----------------|
| Puissance nominale | 200 W |
| Tension en circuit ouvert (V _{co}) | 23.0V |
| Type de batterie | Monocristalline |

Ports

| | |
|---------------------|-----------------------------------|
| Anderson Power Pole | 14-23 V, jusqu'à 14 A (200 W max) |
| USB-A (sortie) | 5 V, 2,4 A (12 W max) |

Général

| | |
|---------------------|---|
| Poids | 10,0 kg (22 lb) |
| Dimensions (déplié) | 71,6 x 255,8 x 2,5 cm (28,2 x 100,7 x 1,0 in) |
| Dimensions (plié) | 71,6 x 56,6 x 5,0 cm (28,2 x 22,3 x 2,0 in) |
| Certifications |    |
| Garantie | 12 mois |

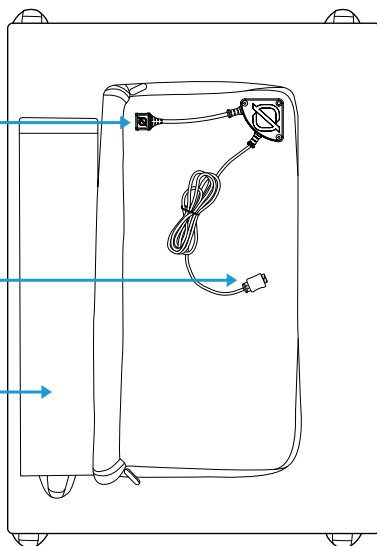
N'oubliez pas d'activer votre garantie sur goalzero.com/warranty

LERNE DEIN GERÄT KENNEN

2,4 A USB-A-Ausgang

Anderson Powerpole
Ausgangsanschluss (6 FT.)

Kickstand



VERBINDE DEIN GERÄT

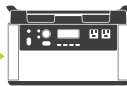
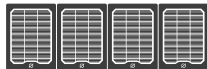
Stecken Sie den APP-Stecker in den Eingangsanschluss des Goal Zero Yeti. Die beste Solaraufladung findet statt, wenn Sie das Solarpanel während des Tages immer wieder neu platzieren. Überprüfe unbedingt die Spezifikationen der Anschlüsse, an die du das Nomad 200 ansteckst. An den Yeti Tragbaren Stromversorgungen können Sie die Eingangsspezifikationen prüfen.

SO FUNKTIONIERT'S

Nomad 200
Solarmodul

Goal Zero Yeti
Tragbare Power Station

Telefone, Tablets,
Laptops



VERKETTE DEIN GERÄT

Um mehrere Nomad 200 Solarmodule miteinander zu verketten ist der Kauf eines 4x Anderson-Kombinationskabels (SKU 98061) von Goal Zero notwendig.

TECHNISCHE SPEZIFIKATIONEN

Ladezeiten

| | |
|----------------------|------------|
| Goal Zero Yeti 1000X | 6-12 Std. |
| Goal Zero Yeti 1500X | 9-18 Std. |
| Goal Zero Yeti 3000X | 18-36 Std. |



Solarmodul

| | |
|------------------------|----------------|
| Nennleistung | 200 W |
| Leerlaufspannung (Voc) | 23.0V |
| Akkutyp | Monokristallin |

Anschlüsse

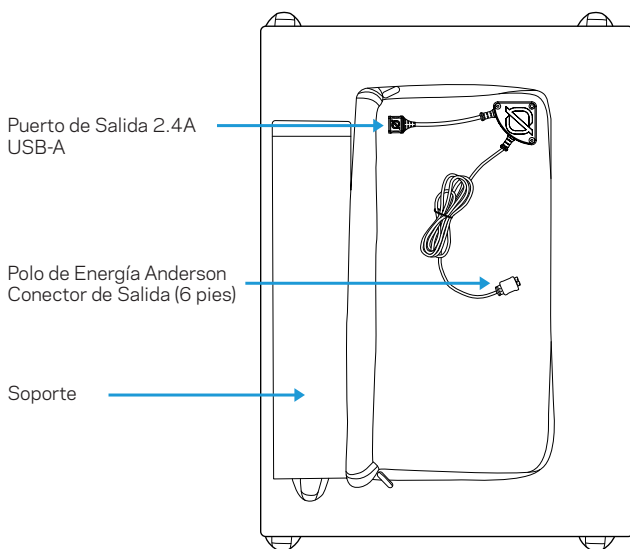
| | |
|--------------------|-------------------------------------|
| Anderson Powerpole | 14 - 23 V, bis zu 14 A (max. 200 W) |
| USB-A (Ausgang) | 5 V, 2,4 A(12 W max.) |

Allgemein

| | |
|------------------------------------|---|
| Gewicht | 10,0 kg |
| Abmessungen (auseinandergeklappt): | 71,6 x 255,8 x 2,5 cm |
| Abmessungen (zusammengeklappt): | 71,6 x 56,6 x 5,0 cm |
| Zertifikate |   |
| Garantie | 12 Monate |

Denke daran, deine Garantie zu aktivieren: goalzero.com/warranty

CONOZCA SU EQUIPO

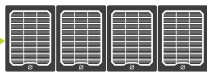


COMO CONECTAR

Enchufe el conector de la aplicación en el puerto de entrada del Goal Zero Yeti. Obtendrá la mejor experiencia de carga solar si continúa repositonando el panel solar durante todo el día. Asegúrese de hacer referencia a las especificaciones de lo que está conectando al Nomad 200. En las estaciones de energía portátil Yeti, debe verificar las especificaciones de entrada.

CÓMO FUNCIONA

Nomad 200
Nomad 28 Plus



Goal Zero Yeti
Estación de Energía Portátil



Teléfonos, tabletas
y ordenadores
portátiles



COMO CONECTAR EN SERIE

Para encadenar múltiples paneles solares Nomad 200, deberá comprar el 4x Anderson Combiner Cable (SKU 98061) de Goal Zero.

ESPECIFICACIONES TÉCNICAS

Tiempos de Carga

| | |
|----------------------|-------------|
| Goal Zero Yeti 1000X | 6-12 horas |
| Goal Zero Yeti 1500X | 9-18 horas |
| Goal Zero Yeti 3000X | 18-36 horas |



Nomad 28 Plus

| | |
|----------------------------------|----------------|
| Potencia nominal | 200W |
| Voc, voltaje en circuito abierto | 23.0V |
| Tipo de Celda | Monocristalino |

Entradas

| | |
|--------------------------|------------------------------|
| Polo de Energía Anderson | 14-23V, hasta 14A (200W máx) |
| USB-A (salida) | 5V, 2.4A(12W máx) |

General

| | |
|--------------------------|---|
| Peso | 22 lbs (10,0 kg) |
| Dimensiones (desplegado) | 28,2 x 100,7 x 1,0 pulg (71,6 x 255,8 x 2,5 cm) |
| Dimensiones (plegado) | 28,2 x 22,3 x 2,0 pulg (71,6 x 56,6 x 5,0 cm) |
| Certificaciones |   |
| Garantía | 12 meses |

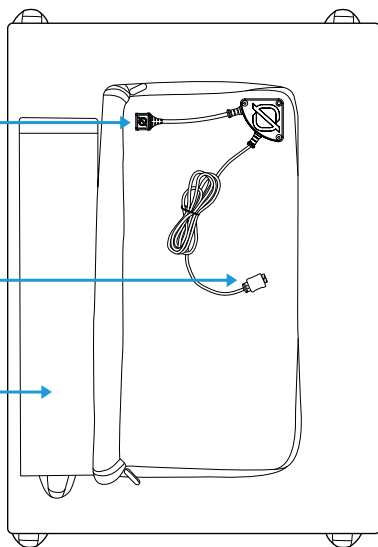
Asegúrese de activar su garantía en [goalzero.com/warranty](https://www.goalzero.com/warranty)

FAMILIARIZZA CON LA TUA ATTREZZATURA

Porta di uscita
USB-A 2.4 A

Polo di energia elettrica
Anderson
Connettore uscita (6 piedi.)

Supporto estraibile



COME COLLEGARLO

Inserire il connettore APP nella porta di entrata sulla Yeti Goal Zero. Si otterrà la migliore esperienza di ricarica solare se si continua a riposizionare il pannello solare nel corso della giornata. Assicurarsi di indirizzare le specifiche di ciò che si inserisce al bauletto Nomad 200. Sulle centrali elettriche portatili Yeti, si dovrà controllare le specifiche di entrata.

COME FUNZIONA

Nomad 200
Pannello solare

Yeti Goal Zero
Stazione elettrica portatile

Telefoni, tablet e
portatili



COME CONCATENARE

Per concatenare i multipli pannelli solari Nomad 200 insieme, sarà necessario acquistare il cavo combinatorio 4x Anderson (SKU 98061) da Goal Zero.

SPECIFICHE TECNICHE

Tempi di carica

| | |
|----------------------|-----------|
| Yeti 1000X Goal Zero | 6-12 ore |
| Yeti Goal Zero 1500X | 9-18 ore |
| Yeti 3000X Goal Zero | 18-36 ore |

Pannello solare

| | |
|--|-----------------|
| Potenza nominale | 200W |
| Tensione circuito aperto <i>C_{ov}</i> | 23.0V |
| Tipo cella | Monocristallina |

Porte

| | |
|------------------------------------|-----------------------------------|
| Polo di energia elettrica Anderson | 14-23V, fino a 14A (200W massimo) |
| USB-A (uscita) | 5V, 2.4A(12W max) |

Generale

| | |
|----------------------|---|
| Peso | 22 libbre (10.0 kg) |
| Dimensioni (distese) | 28.2 x 100.7 x 1.0 pollici (71.6 x 255.8 x 2.5 cm) |
| Dimensioni (distese) | 28.2 x 22.3 x 2.0 pollici (71.6 x 56.6 x 5.0 cm) |
| Certificati |    |
| Garanzia | 12 mesi |

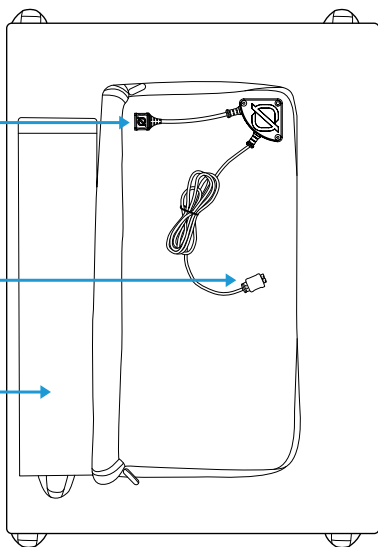
Assicurarsi di attivare la garanzia su [goalzero.com/warranty](https://www.goalzero.com/warranty)

あなたのギアを知りましょう

2.4A USB-A 出力ポート

アンダーソンパワーポール
出力コネクタ (6 フィート)

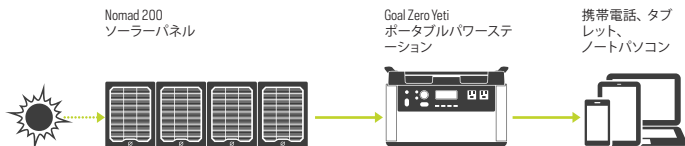
キックスタンド



接続方法

APP コネクタを Goal Zero Yeti の入力ポートに接続します。1日を通してソーラーパネルの角度を太陽に向けて調整し続けると、最適な充電が行えます。Nomad 200 に接続する機器については、製品仕様を必ず参照してください。Yeti ポータブルパワーステーションで、入力仕様を確認します。

使用方法



Nomad 200
ソーラーパネル

Goal Zero Yeti
ポータブルパワーステ
ーション

携帯電話、タブ
レット、
ノートパソコン

チェーン接続の方法

複数の Nomad 200 ソーラーパネルを連結して使用するには、Goal Zero からアンダーソンソンプライナーケーブル (SKU 98061) を 4 本購入する必要があります。

技術仕様

充電時間

| | |
|----------------------|----------|
| Goal Zero Yeti 1000X | 6~12 時間 |
| Goal Zero Yeti 1500X | 9~18 時間 |
| Goal Zero Yeti 3000X | 18~36 時間 |


ソーラーパネル

| | |
|-----------|-------|
| 定格出力 | 200W |
| 開回路電圧 Voc | 23.0V |
| セルタイプ | 単結晶 |

ポート

| | |
|--------------|-------------------------|
| アンダーソンパワーポール | 14~23V、14A まで (最大 200W) |
| USB-A (出力) | 5V、2.4A (最大 12W) |

全般

| | |
|----------|---|
| 重量 | 22 lbs (10.0 kg) |
| 寸法 (使用時) | 28.2 x 100.7 x 1.0 インチ (71.6 x 255.8 x 2.5 cm) |
| 寸法 (収納時) | 28.2 x 22.3 x 2.0 インチ (71.6 x 56.6 x 5.0 cm) |
| 安全規格 |  |
| 保証 | 12 ヶ月 |

goalzero.com/warranty にて製品保証を必ず有効にしてください

GOAL ZERO HEADQUARTERS

675 West 14600 South
Bluffdale, UT 84065
1-888-794-6250
Designed in the U.S.A.
Made in China

Nomad is a trademark of Goal Zero.

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 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.

GOALZERO.COM

JG071720V2