

untethered

user guide

09.25.2023



teknion

user guide contents

What is Untethered	3
Why Lithium Iron Phosphate	4
Battery Management System	4
Product Map	5
Safety Instructions	6
Using Untethered Components	11
Untethered Battery and Chargers	11
Untethered Furniture Adapter	13
Untethered Mobile Power Post	16
Untethered Media Rover	18
Determining Battery Requirements	21
Planning with Low Usage	23
Planning with High Usage	24
Troubleshooting	25
FAQ	26

what is untethered

Untethered is a flexible workplace solution that gives teams the freedom to collaborate anywhere. With the Untethered swappable battery system, you can localize power to your furniture, giving you full control over where and how you work.

At the heart of this solution is the Untethered battery. The rechargeable lithium iron phosphate battery contains no nickel or cobalt, which makes it near impossible to ignite in the event of mishandling. The battery also has a built-in electronic Battery Management System, making it one of the safest and most efficient batteries on the market. With a 245Wh capacity, it can power an average laptop with a power draw between 50-80W for 3-5 hours.

Charging is fast and easy with Untethered Mobile Charging Cart and Untethered Desktop Battery Charger. Charge up to 3 or 6 Untethered batteries simultaneously with a maximum charging time of 2-3 hours to full battery capacity. The Untethered Mobile Charging Cart draws up to 250W at 120VAC per 3 charging bays. It can be plugged into a typical North American 120V wall outlet without worrying about overage with a maximum of 12 batteries per single circuit.

Bring power with you in two ways: on its own with Untethered Mobile Power Post or mounted to movable furniture with Untethered Furniture Adapter. Both Untethered Mobile Power Post and Untethered Furniture Adapter translate power from Untethered battery into ready to use formats.

Swapping batteries is fast and easy. No need to wait for batteries to charge, just swap for a fresh one.



why lithium iron phosphate

Lithium iron phosphate (LFP) batteries are a powerful and long-lasting energy solution for mobile and stationary power needs. With exceptional safety and reliability, these batteries are ideal for a wide range of applications, from providing flexible power in agile work environments to being used as backup power systems. They are a better option than lead-acid batteries for the environment because they do not contain heavy metals or other toxic substances. Lithium iron phosphate batteries are also less likely to release toxic gasses or ignite thanks to their chemistry, which further reduces their impact on the environment.

The primary benefit of lithium iron phosphate batteries over other types of lithium-ion batteries is the cathode material. In extreme temperatures, iron phosphate cathode is more stable and less reactive than the cobalt or nickel-based cathodes used in other lithium-ion batteries. Iron phosphate cathode also produces a phosphorus-oxygen bond, a stronger molecular bond than the metal-oxygen bond in other cathode materials. This bond hinders the release of oxygen and requires more energy and a higher on-set temperature for thermal runaway. This makes lithium iron phosphate batteries safer (more stable when stored at full charge) and less prone to overheating or catching fire.

battery management system

Untethered's built-in Battery Management System (BMS) manages the charging and discharging of the battery, while continuously monitoring its health to ensure safe and reliable operation. This system helps maximize the lifespan of the battery, allowing it to have a long life cycle and an industry-leading 5 year warranty.

Safety Features:

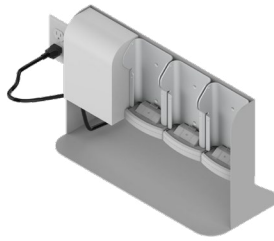
- Solid state sensors and state-of-the-art electronics keeps battery charging balanced throughout charge cycles, extending the life and performance of the batteries over time
- Monitors rate of charge with built-in power surge protection
- Monitors temperature of individual cells in the battery pack to prevent overheating during operation and while charging
- Temperature controlled fan for high efficiency



untethered product map



Untethered Battery
YUNBA



Untethered Desktop Battery Charger
YUNDC



**Untethered Mobile Charging Cart,
Three Charging Bays**
YUNMC03



**Untethered Mobile Charging Cart,
Six Charging Bays**
YUNMC06



**Untethered Expansion Training
Rectangular Flip-Top Table**
YUNFT



**Untethered Navigate Table Base Only
(Counterbalance)**
YUNAH



Untethered Mobile Power Post
YUNMP



Untethered Media Rover
YUNMS

safety instructions

untethered battery

Read before operating the unit to prevent personal injury or damage to the unit.

Untethered Battery DTG-P1-NA-1XP-S0: Swappable Battery Pack has been tested and certified to meet or exceed the requirements within UN ST/SG/AC.10/11/Rev 6. Manual of Tests and Criteria, Part III sub section 38.3 and IEC 62133:2012.

The guidelines provided below have been evaluated as "Means of Operator Protection (MOOP)".

1. To reduce the risk of fire or electric shock, DO NOT OPEN battery. There are no user-serviceable parts inside.
2. For service or repair, contact your Dealer to initiate return process.
3. For indoor use only.
4. Keep the unit away from moisture and water.
5. Secure the unit in a location where children are not likely to be present.

CAUTIONS:

- The battery does not have an ON/OFF switch. Remove the Untethered battery from Untethered Furniture Adapter or Untethered Mobile Power Post when not in use as it will drain 0.5A from the battery even if no load is connected.
- When the voltage of the Untethered battery connected to the Untethered Furniture Adapter falls below 11.5V, its output will switch OFF.
- During the battery swapping process, there will be a temporary interruption in the power output. As a result, the device(s) being powered may turn off or switch to its internally stored battery power. It is recommended to have spare batteries charged and ready to replace the depleted battery to minimize any potential downtime.

safety instructions

untethered furniture adapter

Read before operating the unit to prevent personal injury or damage to the unit.

The guidelines provided below have been evaluated as "Means of Operator Protection (MOOP)".

1. To reduce the risk of fire or electric shock, DO NOT OPEN Furniture Adapter. There are no user-serviceable parts inside.
2. For service or repair, contact your Dealer to initiate return process.
3. For indoor use only.
4. To reduce the risk of electric shock, remove battery from furniture adapter before attempting any maintenance or cleaning.
5. Place the furniture adapter in an area with unobstructed air flow . DO NOT block or obstruct vent openings.
6. Keep the unit away from moisture and water.
7. Secure the unit in a location where children are not likely to be present.
8. The maximum power output from the Furniture Adapter cannot exceed 120W.

CAUTIONS:

- The battery does not have an ON/OFF switch. Remove the Untethered battery from Untethered Furniture Adapter or Untethered Mobile Power Post when not in use as it will drain 0.5A from the battery even if no load is connected.
- When the voltage of the Untethered battery connected to the Untethered Furniture Adapter falls below 11.5V, its output will switch OFF.

Overload and short circuit

- If the load exceeds 120W, the output voltage will gradually decrease; however, the system will NOT shut down. Disconnect all devices to reset Furniture Adapter. The unit will turn back on once the devices are removed.
- In the event of a catastrophic electrical short, the system may not be able to reset and will need to be serviced. Contact your dealer to initiate return/replacement process.

Over temperature due to fan failure or due to lack of cool replacement air

- The unit will shut down if temperature exceeds 105°C.
- The unit will reset automatically on cooling.

Cooling

- The Furniture Adapter has a temperature controlled fan for cooling.
- The fan will start once the temperature inside the unit exceeds 70°C / 158°F.
- In the event of a fan malfunction or insufficient cool air circulation, the temperature of the unit will steadily increase. If it reaches or exceeds 105°C/221°F, the AC output will shut down automatically as a safety measure. Once the unit cools down to an acceptable level, the AC output will resume functioning.
- Place the unit in a cool, well ventilated space that has adequate cool replacement air.

safety instructions

untethered mobile power post

Read before operating the unit to prevent personal injury or damage to the unit.

The guidelines provided below have been evaluated as "Means of Operator Protection (MOOP)".

1. To reduce the risk of fire or electric shock, DO NOT OPEN Mobile Power Post. There are no user-serviceable parts inside.
2. For service or repair, contact your Dealer to initiate return process.
3. For indoor use only
4. To reduce the risk of electric shock, remove battery from Mobile Power Post before attempting any maintenance or cleaning
5. Place the furniture adapter in an area with unobstructed air flow . DO NOT block or obstruct vent openings.
6. Keep the unit away from moisture and water
7. Secure the unit in a location where children are not likely to be present.
8. The maximum power output from the Mobile Power Post cannot exceed 120W.

CAUTIONS:

- The battery does not have an ON/OFF switch. Remove the Untethered battery from Untethered Furniture Adapter or Untethered Mobile Power Post when not in use as it will drain 0.5A from the battery even if no load is connected.
- When the voltage of the Untethered battery connected to the Untethered Furniture Adapter falls below 11.5V, its output will switch OFF.

Overload and short circuit

- If the load exceeds 120W, the output voltage will gradually decrease; however, the system will NOT shut down. Disconnect all devices to reset Mobile Power Post. The unit will turn back on once the devices are removed.
- In the event of a catastrophic electrical short, the system may not be able to reset and will need to be serviced. Contact your dealer to initiate return/replacement process.

Over temperature due to fan failure or due to lack of cool replacement air

- The unit will shut down if temperature exceeds 105°C.
- The unit will reset automatically on cooling.

Cooling

- The Mobile Power Post has a temperature controlled fan for cooling
- The fan will start once the temperature inside the unit exceeds 70°C / 158°F
- In the event of a fan malfunction or insufficient cool air circulation, the temperature of the unit will steadily increase. If it reaches or exceeds 105°C/221°F, the AC output will shut down automatically as a safety measure. Once the unit cools down to an acceptable level, the AC output will resume functioning
- Place the unit in a cool, well ventilated space that has adequate cool replacement air

safety instructions

untethered desktop charger

Read before operating the unit to prevent personal injury or damage to the unit.

MPower Battery Charger in Untethered Desktop Charger is TÜV Rheinland listed as a Recognized Component conforming to CAN/CSA-C22.2 No. 60601-1:14. Complies with FCC Part 15(A).

1. Untethered Battery is the only compatible battery to charge using this product.
2. To reduce the risk of fire or electric shock, DO NOT OPEN Desktop Charger. There are no user-serviceable parts inside.
3. For service or repair, contact your Dealer to initiate return process.
4. For indoor use only.
5. To reduce risk of damage to electric plug and cord, pull by plug rather than cord when disconnecting the unit.
6. An extension cord should not be used.
7. Keep the unit away from moisture and water.
8. Secure the unit in a location where children are not likely to be present.

CAUTIONS:

- The unit has no ON/OFF switch. It will switch ON automatically after plugging in AC power.
- The unit only outputs when Untethered Batteries with the corresponding pin connector engage with the pins in the charging bay.

safety instructions

untethered mobile charging cart

Read before operating the unit to prevent personal injury or damage to the unit.

MPower Battery Charger in Untethered Mobile Charging Cart is TÜV Rheinland listed as a Recognized Component conforming to CAN/CSA-C22.2 No. 60601-1:14. Complies with FCC Part 15(A).

1. Untethered Battery is the only compatible battery to charge using this product.
2. To reduce the risk of fire or electric shock, DO NOT OPEN Mobile Charging Cart. There are no user-serviceable parts inside.
3. For service or repair, contact your Dealer to initiate return process.
4. For indoor use only.
5. To reduce risk of damage to electric plug and cord, pull by plug rather than cord when disconnecting the unit.
6. An extension cord should not be used.
7. Keep the unit away from moisture and water.
8. Secure the unit in a location where children are not likely to be present.

CAUTIONS:

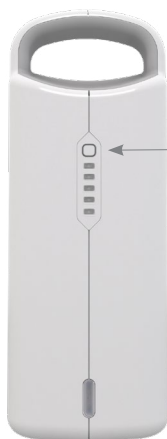
- The unit has no ON/OFF switch. It will switch ON automatically after plugging in AC power.
- The unit only outputs when Untethered Batteries with the corresponding pin connector engage with the pins in the charging bay.
- Avoid outdoor placement. The unit is not water-resistant.

untethered battery and chargers

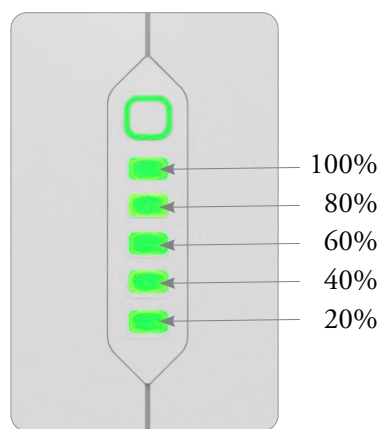


- 1 Ergonomic Top Handle
- 2 Push Button for Battery Life Indicator
- 3 Battery Life Indicator
- 4 State of Charge Indicator
- 5 Alignment Slots

push button for battery life indicator



To check the battery for available power, briefly press the soft rectangular push button near the top of the battery. The number of LED bars indicate the amount of charge remaining in the battery.



state of charge indicator



Green light:
Battery Fully Charged



Amber light:
Battery Charging



Battery will make a chirping sound when charge level drops below 5%.

charging untethered battery

Untethered Batteries can be charged with Untethered Mobile Charging Cart or Untethered Desktop Charger.



1

Verify that either your Desktop Charger or Mobile Charging Cart is securely connected to the wall power outlet.



2

Grasp the battery firmly using the handle located at the top. Gently and gradually, lower the battery into the charging bay.



3

Make sure the slots on each side of the Battery align with the metal guides in the battery cradle. This creates a secure connection between the metal contacts on the bottom of the Battery and the connector pins at the base of the cradle.



4

Once the battery is inserted into the charging bay, the LED status light on the battery will illuminate in an amber hue. This will persist for a brief period. Subsequently, the Battery Life Indicator will begin to emit a pulsating light pattern. This display will cycle through a sequence where the number of lit LEDs will rotate between 1 to 5 in a continuous manner.



USE CAUTION!

Lowering the battery too hastily into the battery cradle can damage the connector pins at the base. Always handle the battery gently and carefully when inserting it into the Charger.



5

Upon complete charge of the battery, all five LEDs on the Battery Life Indicator will remain consistently illuminated, indicating that the battery is fully charged.

powering electrical accessories on untethered tables

Untethered batteries can serve as the energy source for electrical accessories such as the Power Qube, Power Station, and Port Port. These accessories can be seamlessly installed on any Untethered Table by connecting them to the Untethered Furniture Adapter.

The Untethered Furniture Adapter is an integral part of this setup, hosting an inverter within its design. The inverter convert the Direct Current (DC) that is provided by the Untethered battery into Alternating Current (AC) in a format that is compatible with standard North American plug configurations.

untethered expansion training rectangular flip-top table



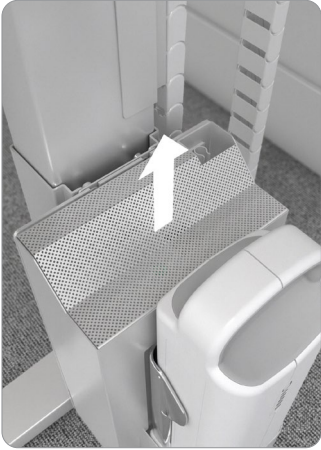
- 1 Untethered Expansion Training Rectangular Flip-Top Table
- 2 Untethered Furniture Adapter (specified separately)
- 3 Untethered Battery (specified separately)

untethered navigate table base only (counterbalance)

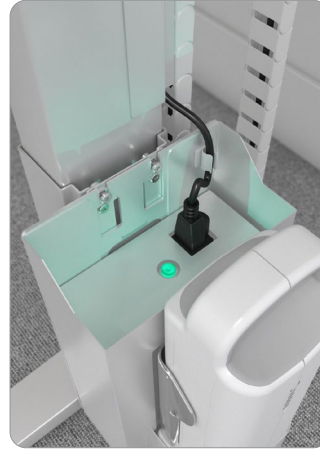


- 1 Untethered Navigate Table Base Only (Counterbalance)
- 2 Height-Adjustable Worksurface for Navigate (WBH/WJH) (specified separately)
- 3 Untethered Furniture Adapter (specified separately)
- 4 Untethered Battery (specified separately)
- 5 Power Qube (YEPQ) (specified separately)

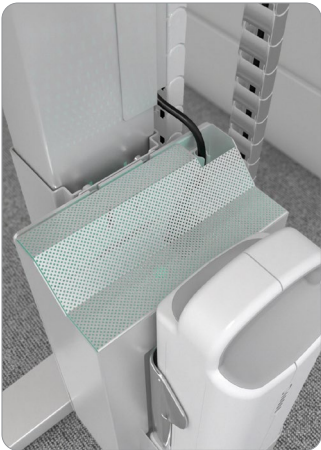
connecting electrical accessories to untethered furniture adapter



1
Remove mesh cover from
Untethered Furniture Adapter.



2
Plug electrical accessory into
the AC outlet located on top of
the inverter. Carefully guide the
accessory's cable and secure it to
the wire clip inside the Untethered
Furniture Adapter.



3
Reattach the mesh cover to the
adapter, ensuring the accessory cable
is guided through the designated
opening on the mesh cover.



Do not connect any combination of electrical accessories or devices that collectively exceed a power rating of 120W. Exceeding this limit will result in a blown fuse and potential damage to equipment.




The maximum output of the Furniture Adapter is 120W. To avoid overloading the system, electrical configurations with no more than 2 AC outlets, 1 USB-A and 1 USB-C are recommended.

✓ 
CQAMP
Routes Power Port
2 AC

✓ 
YEPQ
Power Cube
1 AC, 2 USB

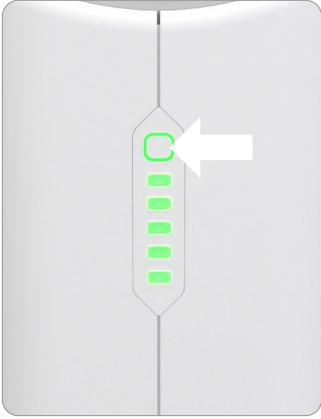
✓ 
YEPQ
Power Cube
2 AC

✓ 
YEPQ
Power Cube
2 AC, 4 USB

✗ 
YEPQ
Power Cube
3 AC, 2 USB

✗ 
CQAMP
Routes Power Port
3 AC

powering electrical accessories on untethered tables through the untethered furniture adapter



1
Confirm the charge status of the Untethered Battery by pressing the button for the Battery Life Indicator.



2
Confirm that the combined power requirement of the devices you intend to use does not exceed 120W.



3
Grasp the battery firmly using the handle located at the top. Gently and gradually, lower the Untethered Battery into the battery cradle at the front of the Furniture Adapter.



4
Make sure the slots on each side of the Battery align with the metal guides in the battery cradle. This creates a secure connection between the metal contacts on the bottom of the Battery and the connector pins at the base of the cradle. The Battery Life Indicator will illuminate when the Battery has been correctly engaged.



5
Return Untethered Battery to either Untethered Desktop Charger or Untethered Mobile Charging Cart at the end of the day or when power is no longer needed.



USE CAUTION!

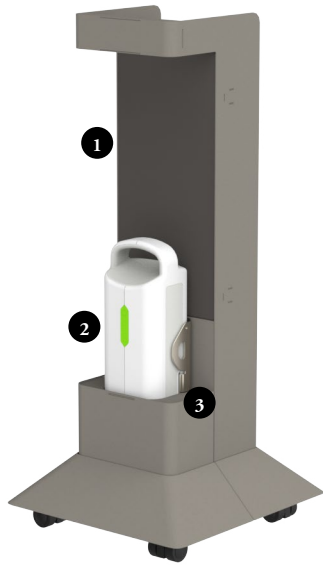
Lowering the Untethered Battery too hastily into the battery cradle can damage the connector pins at the base. Always handle the Battery gently and carefully when inserting it into the Furniture Adapter.



The Untethered Battery doesn't have an ON/OFF switch. For optimal performance and to prolong its lifespan, detach it from the Furniture Adapter when it's not in use, even if no devices are connected. This simple step can help ensure your battery remains in great condition for an extended period.

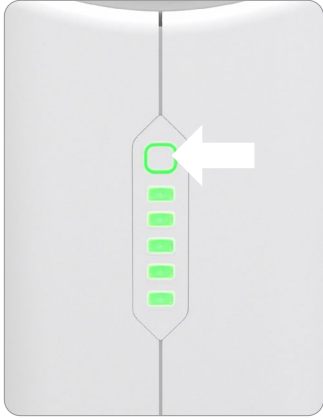
untethered mobile power post

The Mobile Power Post provides portable, convenient, on-the-go charging for laptops, mobile devices and more. It has one power outlet, one USB-A and one USB-C port.



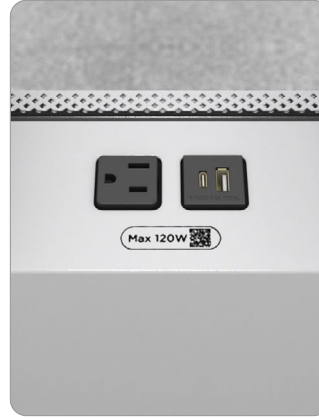
- 1 Untethered Mobile Power Post
- 2 Untethered Battery (specified separately)
- 3 Battery Cradle

powering electrical accessories with the untethered mobile power post



1

Confirm the charge status of the Untethered Battery by pressing the button for the Battery Life Indicator.



2

Confirm that the combined power requirement of the devices you intend to use does not exceed 120W.



3

Grasp the battery firmly using the handle located at the top. Gently and gradually, lower the battery into the battery cradle at the front of the Mobile Power Post.



4

Make sure the slots on each side of the Battery align with the metal guides in the battery cradle to create a secure connection between the metal contacts on the bottom of the Battery and the connector pins at the base of the cradle. The Battery Life Indicator will illuminate when the Battery has been correctly engaged.



5

Connect your devices to the AC Outlets and/or USB ports at the top of the Mobile Power Post.

	USB-A Output	USB-C Output
USB-A only	5W	–
USB-C only	–	20W
USB-A + USB-C	5W	15W



6

Return Untethered Battery to either Untethered Desktop Charger or Untethered Mobile Charging Cart at the end of the day or when power is no longer needed.



The Untethered Battery doesn't have an ON/OFF switch. For optimal performance and to prolong its lifespan, detach it from the Mobile Power Post when it's not in use, even if no devices are connected. This simple step can help ensure your battery remains in great condition for an extended period.

untethered media rover

The Untethered Media Rover creates an interactive digital experience between present and remote workers. Powered by Untethered batteries, it can be moved around freely without being confined by wall power access.



- 1 Untethered Media Rover
- 2 Untethered Furniture Adapter (specified separately)
- 3 Untethered Battery (specified separately)

connecting the monitor to the untethered furniture adapter



1

Confirm that the power requirement of the monitor you intend to use does not exceed 120W.



2

Remove mesh cover from Untethered Furniture Adapter.



3

Connect power plug of Monitor into the AC outlet located on top of the inverter. Carefully guide the accessory's cable and secure it to the wire clip inside the Untethered Furniture Adapter.



4

Reattach the mesh cover to the adapter, ensuring the accessory cable is guided through the designated opening on the mesh cover.

**IMPORTANT:**

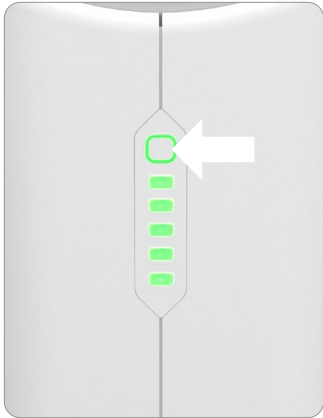
Do not connect any combination of monitor and/or devices that collectively exceed a power rating of 120W. Exceeding this limit will result in a blown fuse and potential damage to equipment.



Refer to *Routes Media Rover Installation Guide TRO_412* for instructions on how to attach Monitor to Untethered Media Rover.

[VIEW HERE](#) 

powering the untethered media rover



- 1
Confirm the charge status of the Untethered Battery by pressing the button for the Battery Life Indicator.



- 2
Grasp the battery firmly using the handle located at the top. Gently and gradually, lower the Untethered Battery into the battery cradle at the front of the Furniture Adapter.



- 3
Make sure the slots on each side of the Battery align with the metal guides in the battery cradle. This creates a secure connection between the metal contacts on the bottom of the Battery and the connector pins at the base of the cradle. The Battery Life Indicator will illuminate when the Battery has been correctly engaged.



- 4
Return Untethered Battery to either Untethered Desktop Charger or Untethered Mobile Charging Cart at the end of the day or when power is no longer needed.



USE CAUTION!

Lowering the Untethered Battery too hastily into the battery cradle can damage the connector pins at the base. Always handle the Battery gently and carefully when inserting it into the Furniture Adapter.



The Untethered Battery doesn't have an ON/OFF switch. For optimal performance and to prolong its lifespan, detach it from the Furniture Adapter when it's not in use, even if no devices are connected. This simple step can help ensure your battery remains in great condition for an extended period.

determining battery requirements

To determine the number of batteries required, you will need to consider a few factors, such as the type and size of work equipment you want to run and the length of time you will be requiring battery power.

		SAMPLE CASE:
1	Determine power draw of the equipment you would like to use and the length of time battery power is required.	70W for 6 hrs large screen monitor workshop session
2	Divide Untethered Battery Capacity (245Wh) by the wattage required to determine run time for one battery.	245Wh ÷ 70W = 3.5 hrs battery capacity power draw run time for 1 battery
3	Divide the desired run time by the run time for 1 battery to determine the total number of batteries required.	6 hrs ÷ 3.5 hrs = 2 desired run time single battery run time (1.7 rounded to next highest whole number)
<p>So in this example, to run a 70W large screen monitor for 6 hours = 2 batteries.</p>		



Each battery and adapter has a maximum power output of 120W.
 Do not exceed 120W.

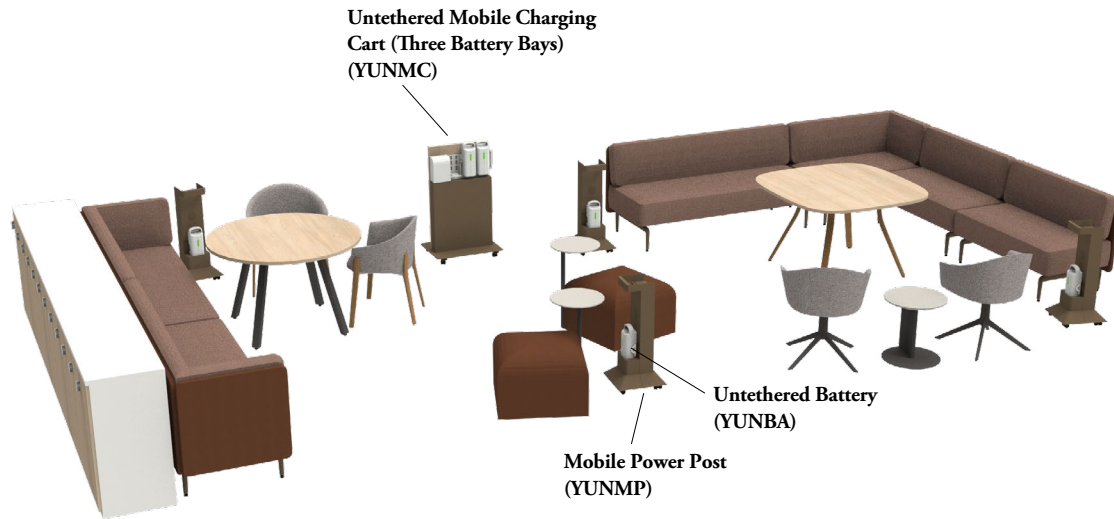
estimated battery run time examples

Device	Wattage	Approx. Run Time Per Battery
Smartphones	15 - 20W	12 - 16 hrs
Tablets	12 - 45W	5 - 20 hrs
High Performance Laptops	96 - 140W	1.5 - 2.5 hrs
Average Laptop	50 - 80W	3 - 5 hrs
Sanna Light Bar (YKSR)	8W	30.5 hrs
Tangent Task Light (YLTT)	10W	24.5 hrs
Zones Table Lamp (ZNETL)	12W	20 hrs
27" Monitor	50 - 150W	1.5 - 5 hrs
32" - 50" Smart TV/Monitor	70 - 150W	1.5 - 3.5 hrs

batteries required for light use or heavy use

Product	Equipment plugged in	Estimated load wattage	Runtime on 1 battery	Recharge time	LIGHT USE # of batteries to run without downtime 50% of workday (4 hours)	HEAVY USE # of batteries to run without downtime 100% of workday (8 hours)
Media Rover	Screen + camera	90	2.72	3 Hrs	2	3
Untethered Tables	Laptop + phone + monitor	110	2.23	3 Hrs	2	3
Mobile Power Post	Laptop + phone	60	4.08	3 Hrs	1.5	2

planning with low usage

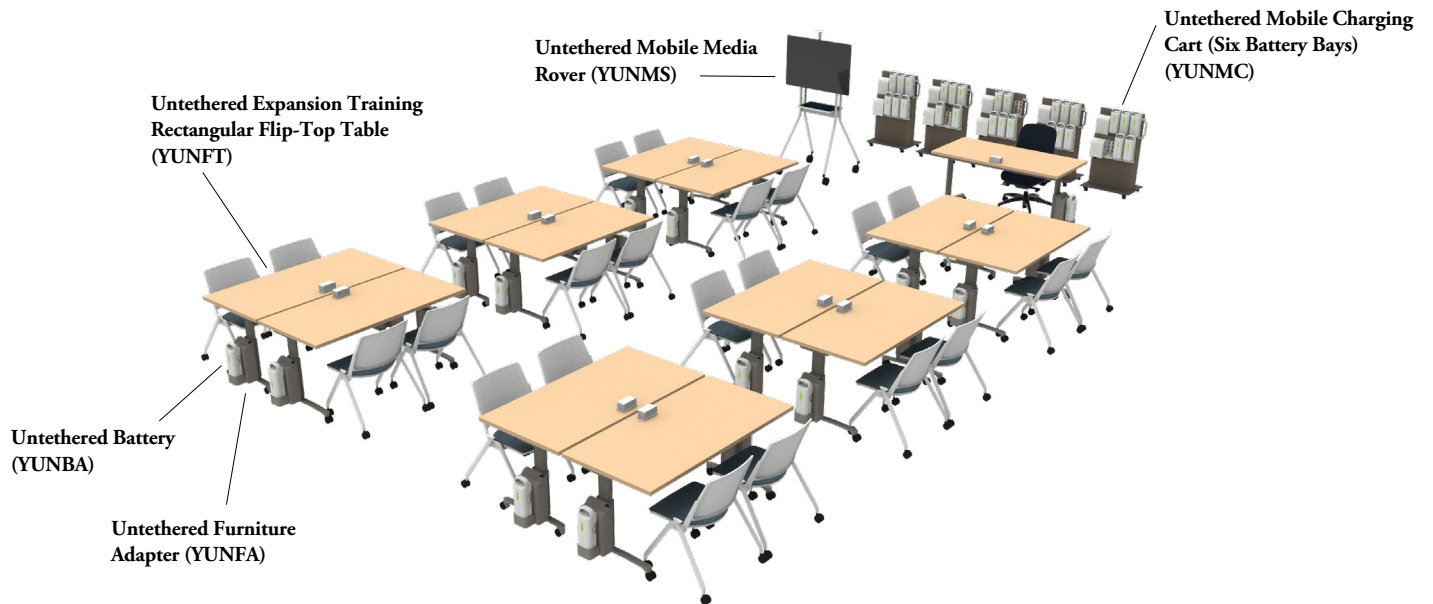


determining the number of batteries for low usage settings

Low Usage is defined by intermittent power use, short run time or low wattage devices. ex: Lounge Setting

1	Determine the number of batteries in use.	4 batteries (in 4 separate Mobile Power Posts)
2	It is recommended that an additional 50% of batteries be ordered to allow for batteries to be charged while the others are in use.	2 additional batteries for charging
3	Divide the number of batteries being charged at once by three to determine the number of charging carts required.	$2 \div 3 = 1$ Batteries charging Bays per charger Charging Carts (rounded to next highest whole number)
For this example, the total equipment requirements would be:		6 Untethered Batteries 1 Mobile Charging Cart (3 Bay)

planning with high usage



determining the number of batteries for high usage settings

High Usage is defined by long run time or high wattage devices. ex: Training workshops

1	Determine the number of batteries in use.	26 batteries (24 workstations + 1 instructor table + 1 media rover)
2	It is recommended that an additional 100% of batteries be ordered to allow for batteries to be charged while the others are in use.	26 additional batteries for charging
3	Divide the number of batteries being charged at once by six to determine the number of charging carts required.	$26 \div 6 = 5$ Batteries charging Bays per charger Charging Carts <small>(rounded to next highest whole number)</small>
For this example, the total equipment requirements would be:		52 Untethered Batteries 5 Mobile Charging Carts (6 Bay)

troubleshooting

untethered desktop charger / untethered mobile charging cart

Problem	Solution
Batteries Not Charging	<ol style="list-style-type: none"> 1 Verify that the unit is plugged into power outlet. Check to see if LED light is lit green at the bottom of the charging unit. 2 Examine the pins at the base of the charging bay and match them with a working unit to spot any differences. If you notice any inconsistencies, please contact your dealer for pin replacement. 3 If the LED light is green and the pins at the base of the charging bay are not damaged, unplug charger from power outlet and wait about 60 seconds before reconnecting. 4 If issue persists, contact your dealer.

untethered furniture adapter / untethered mobile power post

Problem	Solution
No Power Output	<ol style="list-style-type: none"> 1 Verify that the Untethered Battery has sufficient charge by pressing the push button for the Battery Life Indicator. 2 Examine the pins at the base of the charging bay and match them with a working unit to spot any differences. If you notice any inconsistencies, please contact your dealer for pin replacement. 3 If issue persists, contact your dealer.
Fuse Is Blown	<ol style="list-style-type: none"> 1 Disconnect all devices immediately. 2 Verify that all connected devices do not collectively exceed 120W. 3 Reduce the number of devices connected to ensure the total power consumption does not exceed 120W. 4 Allow approximately 60 seconds for the fuse to reset before reconnecting any devices. 5 If issue persists, contact your dealer.

FAQ

Is it possible to overcharge batteries?

No, batteries can be kept on Untethered Desktop Charger or Untethered Mobile Charging Cart until they are required.

Can I leave batteries in Furniture Adapters, Media Rover or Mobile Power Post overnight if all the connected devices are turned off or if nothing is connected?

The Untethered Battery doesn't have an ON/OFF switch. For optimal performance and to prolong its lifespan, detach it from the Furniture Adapter or Mobile Power Post when it's not in use, even if no devices are connected. This simple step can help ensure your battery remains in great condition for an extended period.

Can Untethered Batteries be recycled?

Untethered Batteries can be recycled. Recycling and or disposal of batteries should be handled responsibly and in compliance with your local guidelines and regulations. For your convenience, here are links to battery recycling service providers in US and Canada:

Canada - www.call2recycle.ca

US - www.call2recycle.org

US or Canada - dtgpower.com/contact

How do I determine battery runtime for my devices?

Divide Untethered Battery Capacity (245Wh) by the wattage required to determine run time for one battery.

What happens if Untethered components require service or replacement parts?

Contact your Dealer or have your facility management contact their dealer.

Can Untethered batteries, chargers and furniture be used outdoors?

No. Untethered batteries, chargers and furniture are for indoor use only; in a cool, well ventilated space and away from water and moisture.

teknion

www.teknion.com

CAN/US/INT 09-25
©Teknion 2023

®, ™ trade marks of Teknion Corporation
and/or its subsidiaries or licensed to it.
Patents may be pending.

Some products may not be available in
all markets. Contact your local Teknion
Representative for availability.

SEPT23-UNT-UG