



Manuals.plus /

› DTK /

› DTK SV14 V11 Battery Replacement Instruction Manual for Dyson Cordless Vacuum Cleaner (Screw-in Type)

DTK E40

DTK SV14 V11 Battery Replacement Instruction Manual

For Dyson Cordless Vacuum Cleaner (Screw-in Type)

1. PRODUCT OVERVIEW

This manual provides instructions for the DTK SV14 V11 replacement battery, designed for specific Dyson V11 cordless vacuum cleaner models. This battery is a screw-in type installation model.

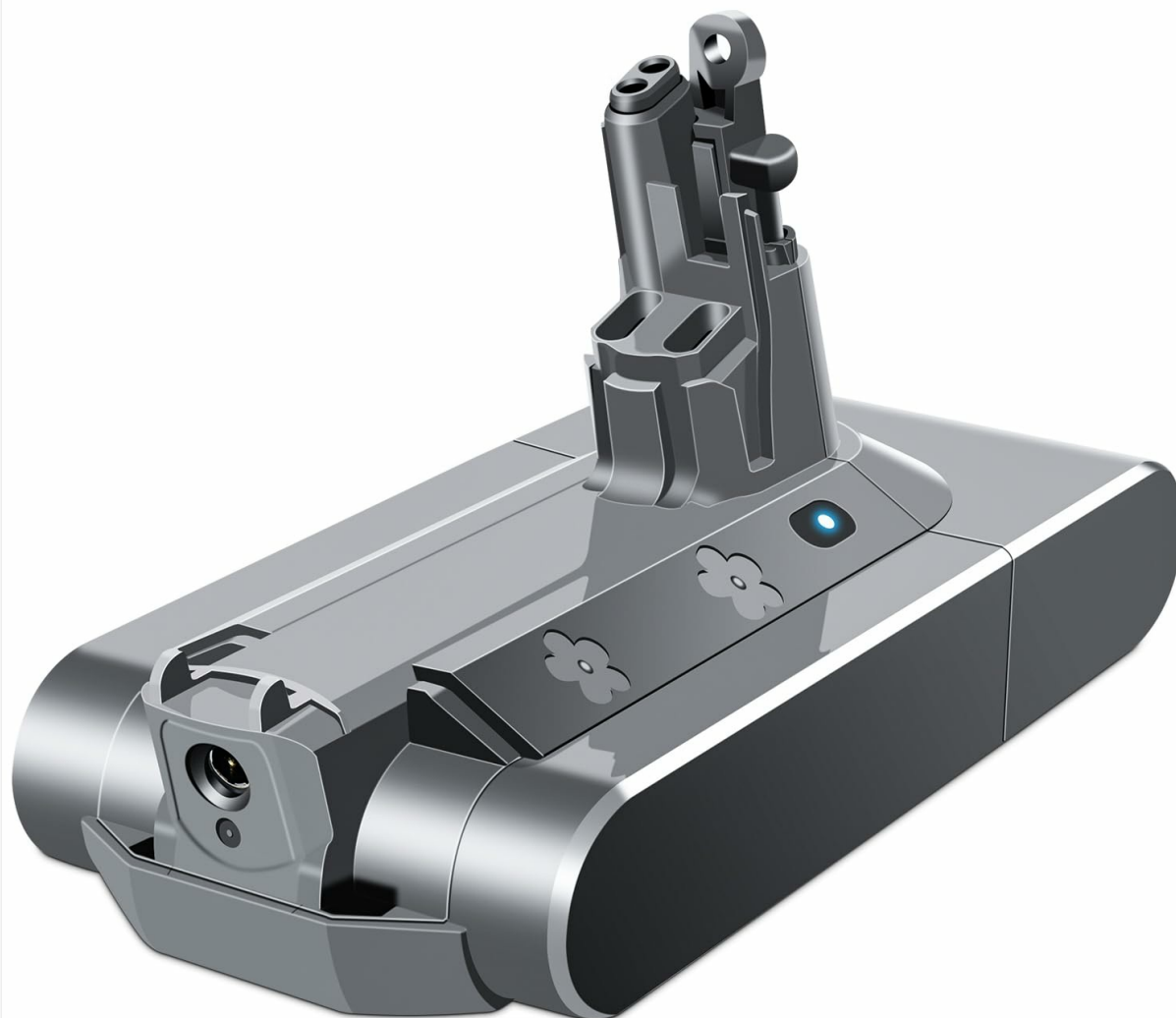


Image 1: DTK SV14 V11 Replacement Battery. This image shows the overall appearance of the battery unit.

2. COMPATIBILITY INFORMATION

The DTK SV14 V11 battery is specifically designed for Dyson V11 models that use **ascrew-in type** battery installation. It is **not compatible** with V11 models that use a button installation style (e.g., SV15, SV16).

- **Compatible Models:** Dyson SV14 V11 Absolute, V11 Complete, V11 Fluffy.
- **Not Compatible With:** Dyson SV15, SV16 (button installation models), V6, V7, V8, V10 series.

Please note:

There are two types of V11-----1. Screw installation model; 2. Button installation model.

This product is for **screw installation model**.

The comparison diagram is as follows.

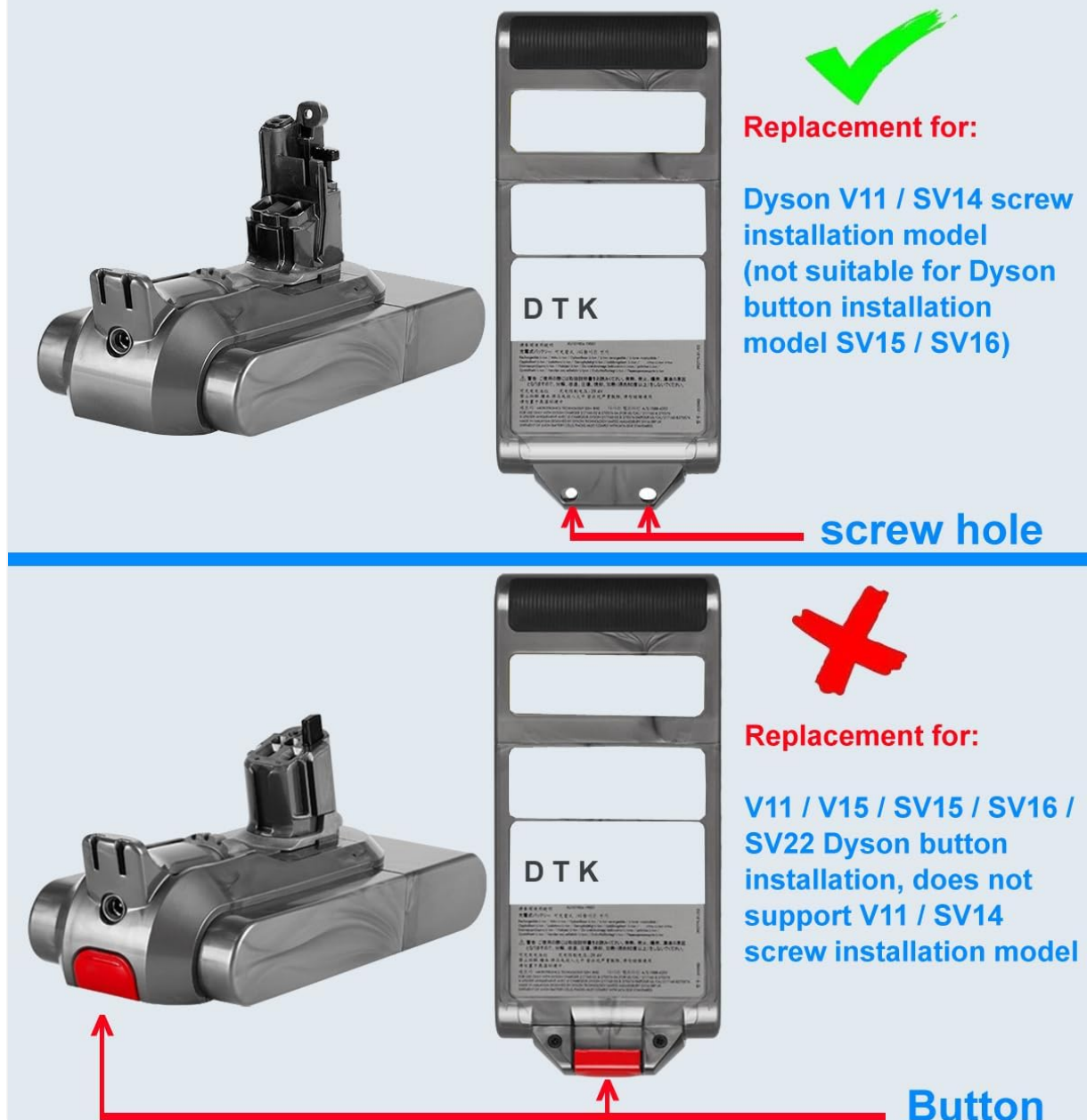


Image 2: This diagram illustrates the difference between screw-in and button-installation type V11 batteries. The DTK battery is for the screw-in type, indicated by screw holes at the base, not a button.

Please note:

There are two types of V11-----1. Screw installation model; 2. Button installation model.

This product is for **screw installation model**.

The comparison diagram is as follows.

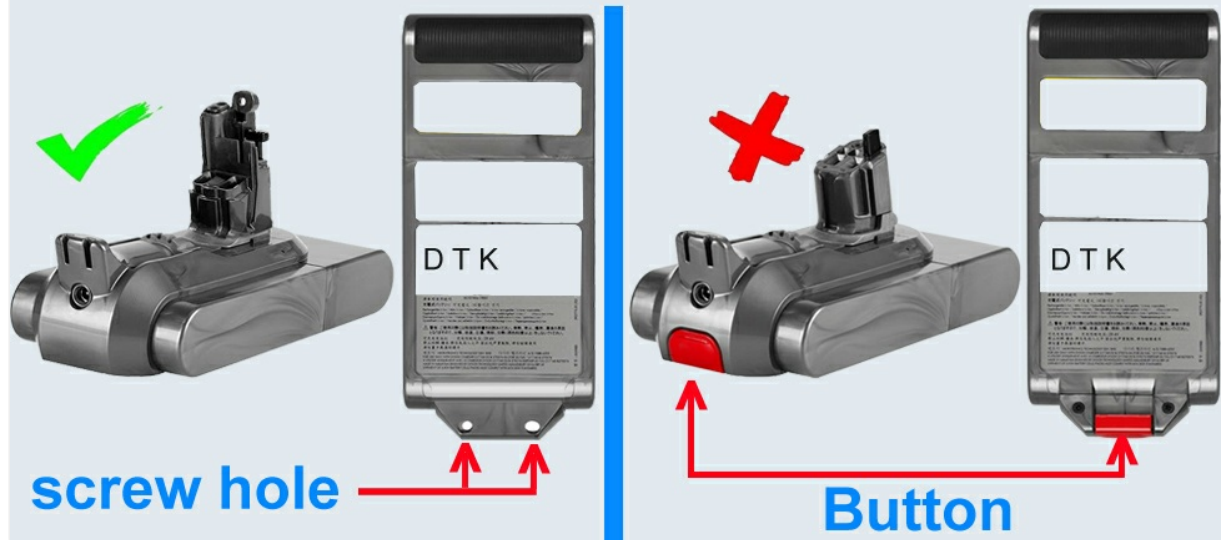


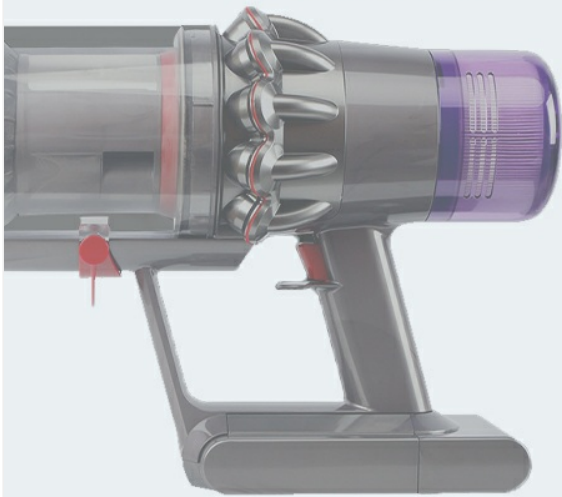
Image 3: This image displays various Dyson V11 vacuum models that are compatible with this screw-in type replacement battery, including Absolute, Animal, Fluffy Extra, Motorhead, Cord-free, Trigger, and Mattress models.

3. SETUP AND INSTALLATION

The DTK replacement battery is designed for easy installation. Follow these general steps:

1. Ensure your Dyson vacuum cleaner is turned off and unplugged from any power source.
2. Locate the existing battery on your Dyson V11 vacuum. This battery is typically secured with screws.
3. Using an appropriate screwdriver, carefully remove the screws holding the old battery in place.
4. Gently detach the old battery from the vacuum cleaner.
5. Align the new DTK SV14 V11 battery with the battery slot on your vacuum.
6. Secure the new battery using the screws previously removed. Ensure it is firmly seated.
7. Once installed, the battery is ready for charging or immediate use if it has a partial charge.

Compatible with V11 screw installation series



Compatible with:



V11 Absolute



V11 Animal



V11 Fluffy Extra



V11 Motorhead



V11 Cord-free



V11 Trigger



V11 Matress

More from V11 series



Reminder:

V11 DV14 screw installation battery

Only compatible with V11 screw installation series



Serie V11



Serie V6 V7



Serie V8

Image 4: This image shows the DTK V11 screw-in battery being installed into a Dyson V11 vacuum cleaner, demonstrating the fit and connection points.

Only compatible with **V11** screw series
not compatible with V6, V8, V10 series



For Dyson V11 Vacuum series Only ✓

V11 Absolute V11 Animal V11 Fluffy Extra V11 Motorhead

V11 Cord-free V11 Trigger V11 Mattress
and more v11 series

Reminder ✗
Not for V6 series

Reminder ✗
Not for V8 series

Image 5: Detailed view of the DTK V11 screw-in battery, highlighting the indicator light, power supply port, control button, and charging port.

4. OPERATING INSTRUCTIONS

After installation, the battery functions similarly to the original Dyson battery. Observe the following for optimal performance:

- **Initial Charge:** It is recommended to fully charge the battery before its first use.
- **Charging:** Connect your Dyson vacuum to its original charger. The battery will charge automatically.
- **Cool-down Period:** After heavy or prolonged use, allow the battery to cool down for 5-10 minutes before recharging. This helps to extend the battery's lifespan and maintain its durability.
- **No Memory Effect:** This Lithium-ion battery technology ensures there is no memory effect, meaning

you can charge it at any time without reducing its capacity.

Your browser does not support the video tag.

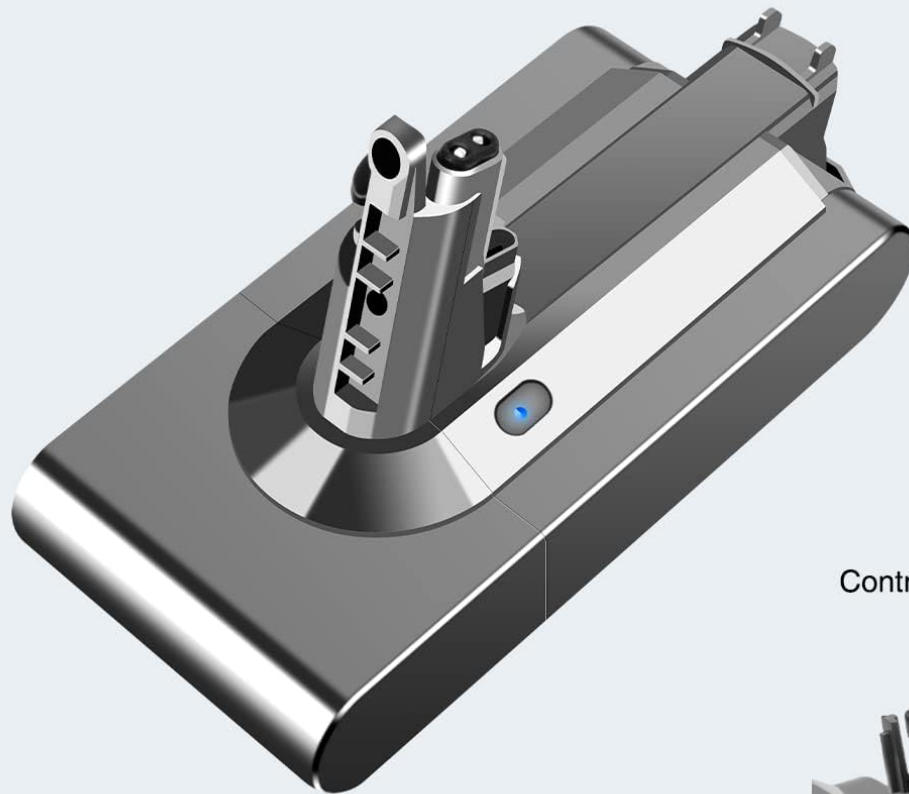
Video 1: This video demonstrates the DTK SV14 V11 battery, showcasing its design and features, and how it integrates with the Dyson V11 vacuum.

5. MAINTENANCE AND SAFETY

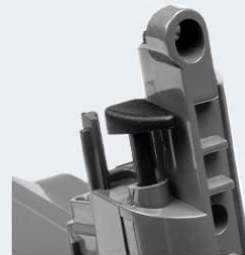
To ensure the longevity and safe operation of your DTK battery, please adhere to the following guidelines:

- **Storage:** Store the battery in a cool, dry place away from direct sunlight and extreme temperatures.
- **Cleaning:** Keep the battery contacts clean and free from dust or debris.
- **Overcharge Protection:** The battery features built-in overcharge protection. However, avoid leaving it on the charger for excessively long periods after it is fully charged.
- **Safety Certifications:** All DTK battery replacements comply with CE, FCC, and ROHS certification standards, incorporating built-in protections against overcharge, overdischarge, overvoltage, overcurrent, and overheating.

V11 screw battery details show



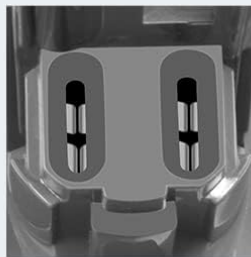
Control Button



Indicator



Power Supply Port



Charging Port



Image 6: This image highlights the safety features of the DTK battery, including protection against overheating, overloads, and a 12-month service warranty.

6. TROUBLESHOOTING

If you encounter issues with your DTK SV14 V11 battery, consider the following:

- **Battery Not Charging:**
 - a. Ensure the charger is properly connected to both the vacuum and a working power outlet.
 - b. Verify that the battery is correctly installed and secured with screws.
 - c. Check for any visible damage to the battery or charger.

- **Reduced Run Time:**

- a. Allow the battery to cool down for 5-10 minutes after heavy use before recharging.
- b. Ensure the battery is fully charged before use.
- c. Over time, all batteries experience some degradation. If the issue persists, contact support.

- **Vacuum Not Powering On:**

- a. Confirm the battery is fully charged.
- b. Re-install the battery to ensure proper connection.
- c. Verify compatibility: This battery is for screw-in V11 models only. Double-check your Dyson model.

7. SPECIFICATIONS

| Feature | Detail |
|----------------|-----------------|
| Brand | DTK |
| Model Number | E40 |
| Battery Type | Lithium Ion |
| Voltage | 25.2V |
| Capacity | 6000mAh (6.0Ah) |
| Amperage | 6 Amps |
| Reusability | Rechargeable |
| Weight | 0.72 Kilograms |
| Certifications | CE, FCC, ROHS |



Meme taille plus grande capacite

Autre battery
3000mAh

DTK Dyson V11 screw series battery
6000mAh

Li-ion
Cell Type

25.2V
Voltage

6.0Ah
Capacite

ROHS

FCC CE

Image 7: This image displays the battery's specifications, including its Li-ion cell type, 25.2V voltage, and 6.0Ah capacity, along with CE, FCC, and ROHS certifications.

8. WARRANTY AND SUPPORT

DTK stands behind the quality of its products. We offer the following support:

- **Warranty:** 12-month warranty from the date of purchase.
- **Refund Policy:** 30-day refund service.
- **Customer Service:** 24-hour response service for any inquiries or issues.

If you have any questions or require assistance before or after purchasing, please contact us through the "Your Orders" tab in your Amazon account.

