

6-Bay Battery Pack Charger

BASIC OPERATION GUIDE

Thank you for purchasing the 6-Bay Battery Pack Charger by DT Research. This device enables charging of up to six DT301/ DT311/ DT313/ DT372/ DT340 series battery packs. Please follow this guide for operational instructions.

Instructions:

The charger is designed with 6 charging slots or bays. Each bay will charge one battery pack, allowing charging for up to 6 battery packs simultaneously. A battery may be inserted into any bay, and several batteries may be inserted in any order. Charging will begin when the first battery is inserted into a bay. The charger will automatically detect the insertion of the battery and turn on the internal fan to cool the charger. When inserting a battery into a charging bay, make sure the connector pins on the battery line up properly with the pins in the bay.

CAUTION:

This charger must only be used with the specific battery models for which it is designed. Failure to do so may result in battery or charger damage, or personal injury.

Do not attempt to disassemble the Battery Gang Charger. Doing so may void the warranty. There are no serviceable parts inside. Please refer all servicing to qualified personnel.

WARNING

Hazardous moving parts
Keep away from moving fan blades

Indicator Light:

Each charging bay features an LED light to indicate the battery charge status.

Light color	Status
Yellow	Charging
Green	Fully Charged
Off	Standby



GC601(ACC-001-32) for charging the 45W battery packs

Package Contents:

- 6-Bay Battery Pack Charger
- AC-DC Power Adapter with Power Cord
- Basic Operation Guide

GC603(ACC-001-35) for charging the 60W or 90W battery packs



Light color	Status
Orange	Charging
Blue	Fully Charged
Off	Standby

CAUTION:

Only use the Power Adapter that is provided with your charger. The power adapter, charger, and the batteries may become hot during normal use. Allow for proper ventilation around the power adapter, charger, and charging batteries. Never force a battery into a charging bay. Check for any obstructions before insertion.