2024 CATALOG

Since 1976

BATTERY & ENERGY MANAGEMENT SOLUTIONS

DHC

(ř

00

ST.

BT2400

DHC

BATTERY TEST

12.62V

 $\hat{}$

DHC

DHC

BATTERY TEST 12.62V DHC

DHC

BATTERY TEST

12.62V

DHC

0



BATTERY TESTER SALES

BATTERY TESTS = SALES

TESTING IS, AND WILL REMAIN, THE #1 WAY TO INCREASE BATTERY SALES.

Capitalize on battery sales and do your customers a huge service by testing the battery of every vehicle you service. Industry reports show that when testing vehicles older than 3 years, 2.5 out of 10 automotive batteries that will report a weak or bad battery. It is also shown that 3 out of 4 customers will purchase and replace a battery the same day if the test accurately shows a weak or bad battery.

Based upon industry reports, an automotive service center can use the following formula to calculate how many batteries should be sold on average day based on current car counts:

$(AVG) \times 0.25 = (WB) \rightarrow (WB) \times 0.75 = (S)$

In the formula above, (*AVG*) is your current daily average car count, (*WB*) is the approximate number of vehicle batteries that will statistically test weak or bad, and (*S*) is the number of betteries that you can potentially sell per day.

Example:

Since 1976

20 cars per day x 0.25 = 5 batteries testing weak or bad -> 5 x 0.75 = 4 batteries sold per day

The math is simple, but the results are staggering. This is a great opportunity to increase battery sales and improve the customer experience with helping them identify an issue before it becomes an emergency.

Intelligent Digital Battery Testers

Easy, Fast, Accurate, Affordable

Patented Single Load, Dynamic Resistance Technology minimizes battery drain during test. You will never be fooled by conditions such as surface charge, parasitic drain & contact impedance.

Test multiple lead acid battery builds including AGM Flat Plate, AGM Spiral & START-STOP.

- Test both charged and discharged batteries.
- Operation Temperature: 32° F 122° F (0° C 50° C)
- Test based on CCA, DIN, EN, IEC & JIS (Battery Type No.) ratings, the global industry standards for batteries.
- DHC Testers provide state of health and state of charge battery tests, starting tests and charging system tests.

BATTERY TESTER WARRANTY

12 Month Limited Warranty

WARRANTY COVERAGE - This warranty covers any defects in workmanship or materials under normal use and service. Warranty does not apply to misuse including damaged cables.

LENGTH OF WARRANTY - Twelve (12) months from the date of purchase.

WARRANTY REPLACEMENT - Any defective unit will be repaired or replaced with a new unit at no charge to the customer.

IN WARRANTY PROCEDURE - Call Legacy Partners Associates (LPA) 1-844-294-6280 or email service@lpassoc.com. Phone consultation will be completed with end user to determine if tester issue can be repaired remotely. If after remote diagnosis tester issue is not resolved, then the following steps will apply:

- Customer will return the defective tester to LPA.
- LPA will repair or replace defective unit.

Since 1976

Battery warranty applies only to battery tester purchased and does not cover any other equipment, static damage, water damage, over-voltage damage, dropping unit or damage resulting from extraneous causes including owner misuse. This would include user damaged cable sets / cable wiring. The warranty applies only to original purchaser and is non-transferable. Warranty is void if owner attempts to disassemble the unit.

LEGACY PARTNERS ASSOCIATES ATTN: DHC REPAIR DEPARTMENT 6826 HILL PARK DRIVE, SUITE 100 LORTON, VA 22079 1-844-294-6280 SERVICE@LPASSOC.COM



The RT777 PRO is a professional level tester which is upgraded from previous RT777 model. A full upgrade from inside to outside offers a more accurate measurement, easier readout and a durable casing design to meet the standard of automotive industry.

RT777 PRO FEATURES:

- Easy-to-Read Intuitive Interface
- Complete Test Report & Fully Customizable Printout
- 4 Color LCD different colors for different test results.
- Start/Stop & System Test Available. Includes latest LN series Start/Stop batteries.
- Combine Battery Test & System Test into a single task, providing a printout with a complete test result.
- Temperature compensation above/below 0°C (32°F)
- Detachable Cable for Easy Maintenance
- 12 Month Limited Warranty

Included Accessories: Printing Paper / Hard Case / Detachable Test Lead / AA Batteries

RT777 PRO Specifications:

Test Range:	CCA: 40-2000
Application:	6V & 12V Batteries 12V Start/Stop Batteries 12V & 24V Electrical Systems
Voltage Range:	1.5Vdc - 30Vdc
Cable Length:	5.9 Feet / 180CM
Vehicle Types:	Automotive START-STOP Regular Flooded
Operating Temp:	0° C to 50° C (32° F to 122° F)

Since 1976 BT1100 Professional Battery & Electrical System Tester

COMING SOON REPLACING RT777PRO

The BT1100 is equipped with our latest operating system and a colored LCD to maximize usability and flexibility. The screen is also able to display cranking voltage graphs for easier judgement.

BT1100 FEATURES:

- Battery, Cranking, and Charging System Tester
- 6V, 12V, and 12V Start-Stop Battery Test
- 12V & 24V Cranking/Charging System Test
- 6V/12V Internal Resistance Test
- TFT-LCD Display with Intuitive Graphical User Interface
- USB Type-C Wired Connection
- Supports DHC Result Management Software
- Update Firmware In-Field via PC Software
- Built-in 2" Thermal Printer & Customizable Facility Information
- Detachable/Replaceable 5.9' Cable
- Built-in Clamp and Cable Diagnostic Capability
- Strong and Durable Heavy-Duty Case Design
- Recall and Print Last 500 Test Results
- 12-Month Warranty



BT1100 Specifications:

Operating Range:	CCA: 25 to 3,000
Application:	6V/12V/12V Start-Stop Battery Test, 12V/24V System Test, 6V/12V Internal Resistance Test
Voltage Range:	1V - 32V
Battery Types:	Flooded, AGM Flat/Spiral, EFB, VRLA, GEL, ODYSSEY
Battery Ratings:	CCA/SAE, EN, EN2, IEC, JIS, DIN, CA/MCA
Operating Temp:	0 - 50°C (32 - 122°F)
Connection:	USB Type-C

Since 1976 **BT2010** Battery Tester & Electrical System Analyzer

The BT2010 is an advanced diagnostic tool that is accurate, fast and affordable. The tester is designed for use on START-STOP battery systems with the added value of testing traditional automotive batteries and electrical systems.

BT2010 FEATURES:

- Easy-to-Read Intuitive Interface
- Complete Test Report & Fully Customizable Printout
- Enhanced Flooded Battery (EFB) & AGM Test Availability
- Replaceable / Detachable Test Cables
- Reverse Polarity Protection
- 12 Month Limited Warranty

Included Accessories: Printing Paper / Hard Case / AA Batteries





BT2010 Specifications:		
Test Range:	CCA: 40-3000	
Application:	6V & 12V Batteries 12V & 24V Electrical Systems	
Voltage Range:	1.5Vdc - 30Vdc	
Cable Length:	5.8 Feet / 1.8M	
Vehicle Types:	Automotive START-STOP	
Battery Types:	Regular Flooded AGM Flat Plate AGM Spiral Gel Enhanced Flooded AGM (START-STOP)	
Operating Temp:	0° C to 50° C (32° F to 122° F)	





The BT2410 is fast, accurate, and easy to use battery and electrical system tester. Based on the DHC Performance Platform, it offers better accuracy, user experience, and flexibility.

BT2410 FEATURES:

- Battery, Cranking, and Charging System Tester
- 6V, 12V, and 12V Start-Stop Battery Test
- 12V & 24V Cranking/Charging System Test
- 6V/12V Internal Resistance Test
- TFT-LCD Display with Intuitive Graphical User Interface
- USB Type-A wired Connection
- Supports DHC Result Management Software
- Update Firmware In-Field via PC Software
- Flexible Integrated Battery Type: AA or 18650 Li-Ion Batteries
- Built-in 2" Thermal Printer
- Detachable/Replaceable 5.9' Cable
- Built-in Clamp and Cable Diagnostic Capability
- Strong and Durable Heavy-Duty Case Design
- Recall and Print Last 7 Days Test Results
- 12-Month Warranty



BT2410 Specifications:

Operating Range:	CCA: 25 to 3,000
Application:	6V/12V/12V Start-Stop Battery Test, 12V/24V System Test, 6V/12V Internal Resistance Test
Voltage Range:	1V - 32V
Battery Types:	Flooded, AGM Flat/Spiral, EFB, VRLA, GEL, ODYSSEY
Battery Ratings:	CCA/SAE, EN, EN2, IEC, JIS, DIN, CA/MCA
Operating Temp:	0 - 50°C (32 - 122°F)
Connection:	USB Type-A

Since 1976 **BT2000** Battery Tester & Electrical System Analyzer

The BT2000 is an advanced diagnostic tool that is accurate, fast and affordable. The tester is designed for use on START-STOP battery systems with the added value of testing traditional automotive batteries and electrical systems.

BT2000 FEATURES:

- Easy-to-Read Intuitive Interface
- Complete Test Report & Fully Customizable Printout
- Advanced HTML Interface to Fully Utilize Test Data via USB Cable
- Enhanced Flooded Battery (EFB) & AGM Test Availability
- Detachable Cable for Easy Maintenance
- 12 Month Limited Warranty

Included Accessories:

Printing Paper / Hard Case / Software / USB Cable / AA Batteries





BT2000 Specifications:		
Test Range:	CCA: 40-3000	
Application:	6V & 12V Batteries 12V & 24V Electrical Systems	
Voltage Range:	1.5Vdc - 30Vdc	
Cable Length:	5.9 Feet / 180CM	
Vehicle Types:	Automotive START-STOP	
Battery Types:	Regular Flooded AGM Flat Plate AGM Spiral Gel Enhanced Flooded AGM (START-STOP)	
Operating Temp:	0° C to 50° C (32° F to 122° F)	



COMING SOON REPLACING BT2000

BT2400: THE NEXT-GEN IS HERE.

The BT2400 is the next generation of battery testers. Based on the DHC Performance Platform, it offers better accuracy, user experience, and flexibility

BT2400 FEATURES:

- Battery, Cranking, and Charging System Tester
- 6V, 12V, and 12V Start-Stop Battery Test
- 12V & 24V Cranking/Charging System Test
- 6V/12V Internal Resistance Test
- TFT-LCD Display with Intuitive Graphical User Interface
- USB Type-A wired Connection
- Supports DHC Result Management Software
- Update Firmware In-Field via PC Software
- Flexible Integrated Battery Type: AA or 18650 Li-Ion Batteries
- Thermal Sensor for Battery Temperature Detection and Compensation.
- Built-in 2" Thermal Printer
- Detachable/Replaceable 5.9' Cable
- Built-in Clamp and Cable Diagnostic Capability
- Strong and Durable Heavy-Duty Case Design
- Recall and Print Last 7 Days Test Results
- Optional Amp Clamp and Voltage Probe
- 12-Month Warranty



BT2400 Specifications:

Operating Range:	CCA: 25 to 3,000
Application:	6V/12V/12V Start-Stop Battery Test, 12V/24V System Test, 6V/12V Internal Resistance Test
Voltage Range:	1V - 32V
Battery Types:	Flooded, AGM Flat/Spiral, EFB, VRLA, GEL, ODYSSEY
Battery Ratings:	CCA/SAE, EN, EN2, IEC, JIS, DIN, CA/MCA
Operating Temp:	0 - 50°C (32 - 122°F)
Sensor Array:	Temperature Sensor
Connection:	USB Type-A

Since 1976 **BT2400 PRO** Cloud Ready Battery & Electrical System Tester

BT2400 PRO: THE NEXT-GEN IS HERE.

The BT2400 PRO combines decades of battery testing know-how into one dependable and flexible package for professionals and enables tests to be conducted with speed, convenience, and accuracy.

BT2400 PRO FEATURES:

- Battery, Cranking, and Charging System Tester
- 6V, 12V, and 12V Start-Stop Battery Test
- 12V & 24V Cranking/Charging System Test and IR Test
- TFT-LCD Display with Intuitive Graphical User Interface
- Wired & Wireless Connectivity via WiFi or USB Type-A Port
- Upload test results automatically through Wi-Fi.
- Store and manage data through our cloud interface.
- Integrated 1D/2D Barcode Scanner
- Flexible Integrated Battery Type: AA or 18650 Li-Ion batteries
- Thermal Sensor for Battery Temperature Detection and Compensation.
- Built-in 2" Thermal Printer & Customizable Facility Information
- Detachable/Replaceable 5.9' Cable
- Built-in Clamp and Cable Diagnostic Capability
- Strong and Durable Heavy-Duty Case Design
- Test Code Decoder for Decoding and Saving Test Records
- Recall and Print Last 7 Days Test Results
- 12-Month Warranty



BT2400 PRO Specifications:

Operating Range:	CCA: 25 to 3,000
Application:	6V/12V/12V Start-Stop Battery Test, 12V/24V System Test, Internal Resistance Test
Voltage Range:	1V - 32V
Battery Types:	Flooded, AGM Flat/Spiral, EFB, VRLA, GEL
Battery Ratings:	CCA/SAE, EN, EN2, IEC, JIS, DIN, CA/MCA
Operating Temp:	0 - 50°C (32 - 122°F)
Sensor Array:	Barcode Scanner Temperature Sensor
Connection:	WiFi and USB Type-A
Cloud Enabled:	Yes

DHC[®] BTW350 Since 1976 **Complete Battery Management System**



Battery Test Res



• App-based Bluetooth interface.

- Easy to understand yet comprehensive test report.
- Record all necessary data: VIN, S/N, etc.
- Share test results with customer through text or image.

RETEST

- Tests select 6V/8V golf car batteries
- Supports 6V and 12V batteries.
- Includes 12V and 24V system test for a more comprehensive diagnostic.
- Instant voltage monitoring see performance in real time.
- In-Field Firmware Update: Ready for future battery technology and additional functionality.
- Light weight, easy to carry.
- Perfect for roadside assistance.
- IP65 Rated weather-sealed chassis.
- Optional oil resistance clamp-cable set
- 12-Month Warranty



BTW350 Specifications:

DHC

BTW 350

Operating Range: CCA: 40-2000

A Check

C Battery Stat

Application:	6V, 12V, 12V Start- Stop Battery Test, 12V, 24V System Test
Voltage Range:	1.5V - 32V
Battery Types:	6V and 12V Flooded, AGM Flat, AGM Spiral, EFB, VRLA, GEL, PS Flooded, PS AGM Batteries,12V AGM Flat, EFB Start-Stop Batteries
Battery Ratings:	cca/sae, ca/mca, Jis, en, din, iec
Operating Temp:	0 - 50°C (32 - 122°F)



ENERGENCY

BT1000HD FOR REQUIRED EMERGENCY GENERATOR TESTING

BT1000HD is a professional battery & electrical system tester that features a 6/12V batteries / 24V pack test for emergency generators and provides complete test results within one single print out receipt.

BT1000HD FEATURES:

- Battery, Cranking, & Charging System Tester
- 24V Pack Test / 6V & 12V Battery Test
- 12V & 24V Cranking/Charging System Test / IR Test
- 4 Color LCD Screen Shows Different Colors for Various Test Results
- Built-in 2 1/4" Thermal Printer Prints Test Result With Date for Records
- Temperature Compensation for Above/Below 0°C (32°F)
- Customizable Facility Information on the Printout Test Result
- Detachable / Replaceable 10-foot Cable for Easy Replacement
- Heavy Duty Casing with Strong and Durable Case Design
- Test Code Decoder for Decoding and Saving Test Records
- Print Last Result Ability to Directly Print Last Test Result Without Re-testing
- 12-Month Warranty

Battery & Electrical System Analyzer

BT1000HD Specifications:

Operating Range: CCA: 40-2000

Application:	24V Pack Test, 6V & 12V Battery, 12V START-STOP Battery Test, 12V & 24V Cranking/Charging System Test, IR test
Voltage Range:	1V - 31.5V
Battery Types:	Flooded, VRLA/GEL, AGM Flat, AGM Spiral, EFB
Battery Ratings:	cca/sae, en, jis, din, iec, ca/mca
Operating Temp:	0° C to 50° C (32° F to 122° F)

Since 1976 BT2000HD Heavy Duty Truck Battery & System Tester

Specializing in Advanced Battery & Electrical Diagnostics Designed exclusively for the heavy duty commercial and fleet market. DHC is excited to introduce the BT2000HD advanced heavy duty battery/electrical systems test platform with DHC "SMART" HTML PC interface.

BT2000HD FEATURES:

- Easy-to-Read Intuitive Interface
- Complete Test Report & Fully Customizable Printout
- Advanced HTML Interface to Fully Utilize Test Data via USB Cable
- "SPEED CHECK" To Test Battery Packs, Individual Batteries and Electrical Systems.
- 12 Month Limited Warranty

Featuring patented single load, dynamic resistance technology that provides accurate results for the HD repair, mobile truck and trailer diagnostics. The BT2000HD is professionals first choice when working on commercial vehicles, heavy duty equipment, semi trucks, tractor trailers, buses and recreational vehicles.

BT2000HD Specifications:

DHC

BATTERY TEST 12.62V

Test Range:	CCA: 100-6000 DIN: 60-1685 IEC: 70-1985 EN: 100-2830 JIS: By Part No.
Voltage Range:	1.5Vdc - 60Vdc
Cable Length:	14.8 Feet / 450CM
Application:	Automotive/LTV Group 31 Commercial PowerSport
Operating Temp:	0° C to 50° C (32° F to 122° F)



COMING SOON REPLACING BT2000HD

The BT2400 HD is the ideal tester for trucks, lorries, and heavy vehicles. With 24V battery and battery pack support, it can test a wide range of battery configurations, which includes single 24V batteries, 12V parallel packs, and 12V serial (24V) packs. This battery testing ability is coupled with our time saving testing algorithms and procedure, so you can get battery condition report more quickly.

BT2400HD FEATURES:

- Battery, Cranking, and Charging System Tester
- 6V, 12V, 12V Start-Stop and 24V Battery Test
- 12V, 24V Battery Pack Tests (12V par. & 12V ser.)
- 12V & 24V Cranking/Charging System Test
- 6V/12V Internal Resistance Test
- TFT-LCD Display with Intuitive Graphical User Interface
- USB Type-A wired Connection
- Supports DHC Result Management Software
- Update Firmware In-Field via PC Software
- Flexible Integrated Battery Type: AA or 18650 Li-lon batteries
- Thermal Sensor for Battery Temperature Detection and Compensation.
- Built-in 2" Thermal Printer
- Detachable/Replaceable 14.7' Cable
- Built-in Clamp and Cable Diagnostic Capability
- Strong and Durable Heavy-Duty Case Design
- Recall and Print Last 7 Days Test Results
- Optional Amp Clamp and Voltage Probe
- 12-Month Warranty

1		
5		3
	DHC* Bettery & Electrical Performance Pladram	
000	Line and a second secon	
	BT2400	0

BT2400HD Specifications:

Operating Range:	CCA: 25 to 3,000 (single battery), up to 6,000 CCA/ SAE (12V par. pack)
Application:	6V/12V/12V Start- Stop/24V Battery Test, 12V/24V Pack & System Test, 6V/12V Internal Resistance Test
Voltage Range:	1V - 32V
Battery Types:	Flooded, AGM Flat/Spiral, EFB, VRLA, GEL, ODYSSEY
Battery Ratings:	CCA/SAE, EN, EN2, IEC, JIS, DIN, CA/MCA
Operating Temp:	0 - 50°C (32 - 122°F)
Sensor Array:	Temperature Sensor
Connection:	USB Type-A



Designed for easy user friendly use, the OCV5 advanced voltmeter provides a quick easy battery and alternator test. Featuring an easy-to-read display and LED indicators, it can be used to test 6, 12, 24 volt battery and 12 volt alternator, giving a quick and accurate test.

Featuring simple instructions and easy to read backlit display, it is the perfect battery and alternator diagnostic tool for the DIY or service professional.

BT238 FEATURES:

- Easy-to-Read Backlit Meter
- LED Indicator for Alternator Test
- Compact Pocket Design
- Reverse Polarity Protection
- Over-Voltage Protection





The BT238 is designed for the professional and made affordable for the DIY customer! The BT238 offers accurate measurement, easy-to-read large LED number/text display and a durable casing design to meet the standard of automotive industry.

BT238 FEATURES:

- Microprocessor Controlled
- No Heat & Spark
- Auto Power Off
- Easy-to-Read 4 Digital 7 Segment LED Number/Text Display
- Easy to Understand 4 LED Battery Status Indicators
- Accurate Test Results in 2 Seconds

BT238	Specifications:
Test Range:	CCA: 100-1200
Battery Tests	CCA, EN, IEC, DIN, CA
Application:	12V SEAL(GEL), SLI, AGMS(SPL), AGMF(FLAT) Battery 12V Charging/Starting System
Voltage Range:	7Vdc - 15Vdc
Dimensions:	L125xW75xH22
Operating Temp:	0° C to 50° C (32° F to 122° F)

DHC



BT2300 PLUS is a cloud-ready battery service station. It not only performs real load test and uploads the test results to the cloud via WiFi automatically, but also 12V lead-acid, EFB, AGM, VRLA, LFP battery charge & power supply for ECU programming. Other than that, it features VIN scan, field upgrade, PC data link, and PDI (Pre-Delivery Inspection) charge with quick diagnostic.

BT2300 PLUS FEATURES:

- Easy-to-Read Intuitive Interface
- Complete Test Report & Customizable Printout
- 4 Color LCD: Different Colors for Different Results
- Wi-Fi Transmission & Cloud Management
- Field Upgrade via WiFi or USB Port
- Power Supply for ECU Reflash
- VIN Code Scan via USB Scanner or Enter Manually
- "SET-N-GO" Automatic Testing/Charging Procedure
- Battery Charge & Fast Diagnostic
- Detects 80%+ Bad Batteries During Charge
- Auto Charge, PDI Charge, & LFP Battery Charge
- Precise Temperature Compensation
- 10-foot Heavy Duty Detachable Cable
- Optional Voltage & Current Meter

BT2300 PLUS Specifications:	
Operating Range:	CCA: 100 - 1,500
Festing Application:	12V Flooded, AGM Flat/ Spiral, EFB, VRLA, GEL, 12V/24V Cranking/ Charging System
Charging Application:	12V Flooded, AGM Flat/ Spiral, EFB, VRLA, GEL, Lithium (LFP), 50 Amps Maximum
Power Supply:	13.0-14.5V, 50 Amps Maximum (for ECU Flashing)
/oltage Range:	1V - 31.5V
Battery Types:	12V Flooded, VRLA/GEL, AGM Flat, AGM Spiral, EFB
Battery Ratings:	CCA/SAE, EN, JIS, DIN, IEC

Since 1976 DHC[®] AE12000U 120A Multi-Purpose Battery Charger and Power Supply

The 4-in-1 Solution

The AE12000U has four operating modes:
Battery Charging Mode 100 Amps
Power Supply Mode120 Amps
Showroom Mode 50 Amps
Memory Saver Mode 30 Amps



The AE12000U is a multi-purpose battery charger and power supply. With the capability to provide 120A of sustained output, it is suitable for a diverse set of applications. It can be powered by either 110 - 120V (20A) or 220 - 240V AC input.

AE12000U FEATURES:

- 120A Power Supply Mode for ECU and module programing.
- Battery Charging Mode supplies up to 100A charging current.
- Showroom Mode Supplies 50A of power silently.
- Memory Saver Mode Retains ECU and module memories while changing battery.
- 4 Backlit Color Display.
- USB Type-B Interface.
- Ergonomic Fully-Insulated Heavy-Duty Clamps.
- Reinforced Output Connector.
- Includes wall mount bracket and UI rotating feature.
- 12-Month Warranty.

AE12000U Specifications:	
Battery Types:	12V Flooded, AGM Flat/ Spiral, EFB, VRLA, GEL, Lithium (LFP)
Charge Capacity:	20Ah - 1000Ah
Max Sustained Output (Mode Dependent)	Battery Charge100A Power Supply120A Showroom50A Memory Saver30A
Protection (Message & Buzzer)	Reverse Polar Short Clamp Over Voltage Over Current Over Temperature
Clamp-Cable Length:	3m or 5m (approx. 9.8ft or 16.4ft)
AC Cord:	3m (approx. 9.8ft)
Operating Temperature:	0 - 40°C (32 - 104°F) With Active Cooling

Since 1976 **DFC** Battery Tester Accessories









DHC PART NUMBER

350B701000

DESCRIPTION

Parts and Accessories		
RT777 Series		
R771	6' Replacement Cable Lead - RT777	
324BT1000000	Replacement Cable - RT777PR0	
R773	Battery Cover	
R774	Paper Cover (Clear)	
100B701006	Paper Cover (Smoke)	
R775	Cable Cover	
BT2000 Series		
R201	6' Replacement Cable Lead - BT2010, BT2000	
320B200004	15' Replacement Cable Lead - BT2000HD	
324BT1000000	Replacement Cable - All BT2400 Series	
R773	Battery Cover	
10122000000	Printer Roller	
1019309201	Amp Clamp	
1027241801	Probe	
Printer Paper		

2 1/4" Thermal Printer Paper



LEGACY PARTNER ASSOCIATES 6826 HILL PARK DRIVE, STE 100 LORTON, VIRGINIA 22079 1-844-294-6280 SERVICE@LPASSOC.COM