

Cordless Scanners

Charge Packs

The charge pack for the cordless scanner includes a rechargeable Nickel Metal Hydride (NiMH) battery and an international charging circuit. The unique design of the charge pack allows it to plug directly into a two-prong wall outlet commonly used in North America.

For other parts of the world with different outlet receptacles, a charge pack adapter or a universal charge strip is needed. While the built-in charge circuit accepts up to 240 volts, the adapters and the universal charge strips provide the method to physically adapt to the various power plug and socket configurations.

IT3870/IT3875/ST5770

NiMH battery

Base: (L xW) 3.4" x 1.8" /
8.64cm x 4.57cm

Height: 3.3" / 8.38cm

Charging Voltage: 120 VAC /
240 VAC, 50 HZ / 60 Hz
CLESS/NIMH/S



Charge Pack Adapters

Charge pack adapters allow the charge pack to be plugged directly into many international outlet receptacles. After the charge pack is removed from the reader, just snap on an adapter and plug into an outlet.

IT3870/IT3875/ST5770

Europlug CEE 7/16

United Kingdom BS 1363

CLESS/ADAPTEURO

CLESS/ADAPTUK



UK Adapter



Europlug Adapter

Cover

The cover is made of tough and durable ballistic nylon fabric. The cover is designed to be used in applications where a tool balancer is needed.

ST5770

34/5770/COVER



Cordless Scanners

Holders

Wall mount kits

Wall mount kit (Standard). For use when the scanner is stored conveniently on a wall for easy access. The scanner rests between two rubber fingers that hold the scanner handle.

Base: (L x W) 6" x 3" / 15.24cm x 7.62cm
Height: 4.75" / 12.07cm
Material: Plastic and rubber
CLESS/WMK/STD

Wall mount kit (Industrial). Similar to the standard holder, except the throat of the holder is smaller to maintain a firmer grasp on the scanner. This kit includes mounting hardware to attach the holder to a forklift truck.

Base: (L x W) 8" x 3" / 20.32cm x 7.62cm
Height: 4.75" / 12.07cm
Material: Plastic and rubber with a metal mounting bracket
CLESS/WMK/IND

Belt Holster

The belt holster, worn on the user's belt, is used to hold the scanner when it is not in use but still needs to be readily accessible.

Base: (L x W) 6" x 3.3" / 15.24cm x 8.38cm
Material: Foam covered wire frame clasped to an adjustable nylon web belt
CLESS/BH



Base Wall Mount Bracket

For applications where ST2070 Base needs to be firmly mounted to a wall. The bracket slides into the molded feature on the back side of the base.

2070/BACKET



Industrial

Standard

Universal Charge

Two or six outlet charge strips are offered to charge more than one battery pack. The strip uses a standard PC (IEC 320) grounded power cord. International versions of the power cords are provided by Hand Held Products' country partners or local PC suppliers.

IT3870/IT3875/ST5770

2-bay (includes IEC/120V power cord) **CLESS/UC2/SC**
2-bay (without power cord) **CLESS/UC2/S**
6-bay (includes IEC/120V power cord) **CLESS/UC6/SC**
6-bay (without power cord) **CLESS/UC6/S**



Worldwide Offices

Offices Serving North America
Skaneateles Falls, NY
Tel: +1 315 685 8945
or, in North America: +1 800 782 4263
sales@hhp.com
Charlotte, NC
Tel: +1 704 998 3998
or, in North America: +1 800 782 4263
sales@hhp.com

Offices Serving Europe, Middle East, and Africa
Europe
Tel: +31 (0) 40 29 01 600
euro_sales@hhp.com
United Kingdom
Tel: +44 (0) 1 925 240055
euro_sales@hhp.com
Ireland
Tel: +353 (0) 502 44007
euro_sales@hhp.com

France
Tel: +33 (0) 1 461 04111
euro_sales@hhp.com
Germany
Tel: +49 (0) 7 477 151377
euro_sales@hhp.com
Spain
Tel: +34 93 228 76 68
euro_sales@hhp.com

Offices Serving Asia and the Pacific Rim
Hong Kong
Tel: +852 2511 3050/2511 3132
asia_sales@hhp.com
Japan
Tel: +813 52127392
asia_sales@hhp.com

Offices Serving Latin America
Naples, Florida
Tel: +1 239 263 7600
la-sales@hhp.com
São Paulo
Tel: +55 11 5016 3454
la-sales@hhp.com
Rio De Janeiro
Tel: +55 21 2494 7060
la-sales@hhp.com

Web Site Address www.hhp.com

Hand Held Products, Inc. d/b/a HHP ("HHP") 1999-2002. All rights reserved. Printed in the U.S.A.

Due to HHP's continuing product improvement programs, specifications and features herein are subject to change without notice.