- 2.0 Select a place near outlet socket and without any obstacles
- 3.0 Set Charging Station to wall.
- 3.1 Rotate the screw outside to fit the gap between wall and Charging Station (See FIG.02)
- 3.2 Remove the protecting paper on Sponge
- 3.3 Set it to the wall (See FIG.03)

Caution: Sponge may cause sticky marks to the wall or wood surfaces after removal. Please cut the sponge into small pieces to minimize the damage.





HOW TO USE:

Fig.02

1.0 Preparation

1.1 Connect Charging Station to I-Cybie's Charger. (See Fig.04-1 & Fig.04-2).







1.2 Set the ON/OFF switch to ON, The green LED will light up. The Charging Station is now in Standby mode. 1.3 Disconnect I-Cybie's battery, then put Cartridge with code in the slot on I-Cybie™ (See Fig.05)

Fig.04-2

- Non-rechargeable batteries are not to be recharged.
 Rechargeable batteries are only to be charged under adult supervision.
 Only batteries of the same or equivalent type as recommended are to be used.
 Batteries are to be inserted with correct polarity.
- The supply terminals are not to be short-circuited

- Parental guidance is recommended when installing or replacing batteries.
 You are advised to replace with new batteries as soon as the function becomes impaired.
 Users should keep and retain this information for future reference.
 Users should keep strict accordance with the manufacturer's instructions while operating the product

- Always remove Adaptor from the Charging Station when it is not being used for a long period of time.
- Wipe the Charging Station gently with a clean damp cloth.
- Keep the Charging Station away from direct sunlight and/or direct heat.
- Do not submerge the Charging Station into water that can damage the electronic assemblies

Power Supply:

Battery requirement for Charging Station

Output: Power Supply: 15VDC, 300mA 14.4VDC, 200mA

CHARGING STATION

Instruction Manual

Content:

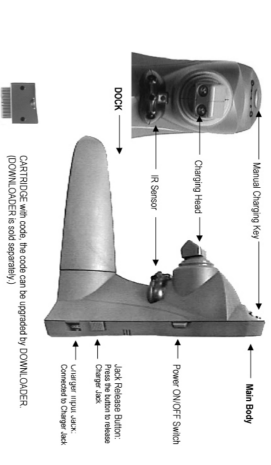
Charging Station: 1 pc CARTRIDGE with Code: Manual: 그 당 당

Charging Station is a device specially designed for I-Cybie™. It can communicate with I-Cybie™ while the battery inside I-Cybie™ is exhausted. I-Cybie™ can go for charging battery himself. It has the features of:

AUTO Charging

DEMO Charging Short Circuit Protection MANUAL Charging

Low Battery Voltage Adjustment with Remote Control



CHARGING STATION INSTALLATION:

1.0 Connect dock with main body as per FIG.01-1, FIG.01-2 & FIG.01-3





SILVERLIK® Silverlit Toys (U.S.A.) Inc. P.O. Box 90608. City of Industry, CA 91715-0608 ©2002 Silverlit Toys Manufactory Limited. All rights reserved.

7.0 Tips for Operation

7.1 Please see section 8.0 for t 7.2 Press "Manual Charging" k Station will generate a leaving s 7.3 If disconnect for a while at blink his eyes and return to nor 7.4 Charging period will depend 7.5 A mood of I-CybieTM will eff 7.6 You can decrease the "Low 7.7 Do not block the holes on I 1 7.8 If the battery voltage is very and charge it directly to I-Cybie 7.9 The effective area:

Range : About 1.5 Meter Angle : ±50 degrees from nor

8.0 LED Pattern

8.1 I-Cybie™

8.2 Charging Station

