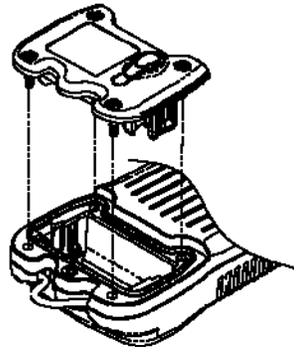


- |                              |                              |
|------------------------------|------------------------------|
| 1. 12-24 VDC Input           | 4. Status LED for output "B" |
| 2. Charging Output "A"       | 5. Charging Output "B"       |
| 3. Status LED for output "A" |                              |

**Figure 1: Charging Unit CHR-01**

### Operating Instructions

1. Insert the battery pack (part number BAT-01) into the transmitter.



**Figure 2: Inserting the Battery Pack**

2. When the charging unit (part number CHR-01) is initially powered on, both LED-A and LED-B will blink green two or three times (indicating that the charger is in good working order) and then stop (indicating standby mode).
3. Plug the charging cable (output A or B) into the battery pack charging input slot.



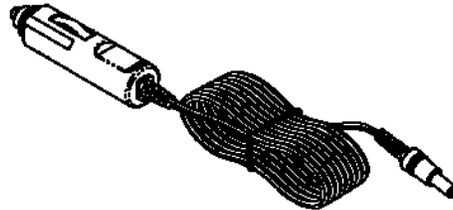
**Figure 3: Plugging in the Charging Cable**



4. When the charging cable is plugged in, the associated status LED will blink green two or three times again, followed by continuous fast blinks (indicating charging in progress) for 10 to 15 seconds.
5. When charging is completed, the associated LED status will light up as solid green.
6. When the charging cable is unplugged, the associated LED will turn off (indicating standby mode).

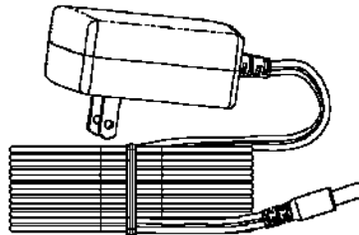
*NOTE: The total charging time is approximately 1.5 to 2 hours.*

7. For in-car charging (12-24 VDC), use the factory approved cigarette lighter adaptor (part number CIG-01).



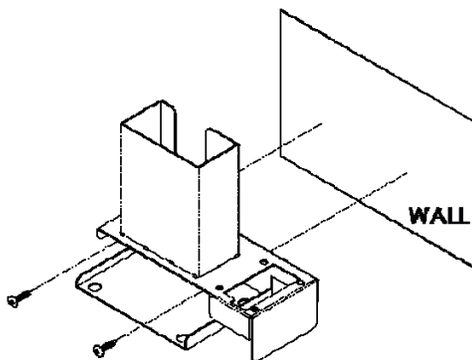
**Figure 4: Cigarette Lighter Adaptor CIG-01**

8. Use only factory approved 100-240 VAC power transformers with 12 VDC output, as unapproved power transformers on the market may not be compatible with this charging unit.

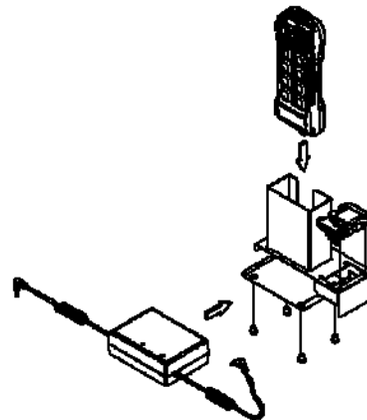


**Figure 5: Power Transformer**

9. Figure 6 and Figure 7 show the desktop and wall mounted housing installation (part number DWH-01) should be set up.



**Figure 6: Wall mounted housing**



**Figure 7: Desktop mounted housing**