

## Service Information

COPIER	
⊠HARDWARE	
SOFTWARE	

Model: iR2200/2800/3300 Ref. No.: FF-T01-L5-000031-01

**Date:** June 13, 2002

© Canon (UK) Limited

**Location:** Power Supply Cord Base

**Subject:** Handling the Inlet Harness

**Reason:** A change made to facilitate production work has led to the use of the inlet harness with a shorter inlet

wire (power cord base), requiring a special way of handling the inlet harness.

**Detail:** The inlet harness (service part) will not be given a new classification. In the absence of a means to

identify the new type of inlet harness, keep the following in mind when replacing the inlet harness in the

field:

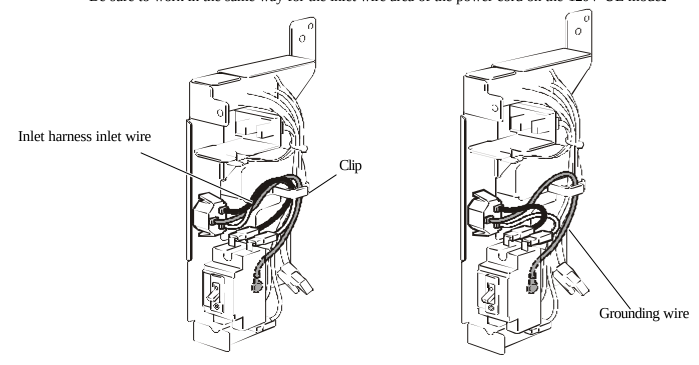
• If the inlet wire segment of the inlet harness is long (170 mm), route the inlet wire through the clip, and connect it to the circuit breaker.

• If the inlet wire segment of the inlet harness is short (130 mm), do not route the inlet wire through the clip, and connect it directly to the circuit breaker.

Be sure, however, to route the grounding wire through the clip regardless of the length of the inlet harness. (See the following figure.)

The following drawings show the type designed for Europe (220/240V model).

Be sure to work in the same way for the inlet wire area of the power cord on the 120V UL model.



Inlet harness with longer inlet wire (170 mm)

Inlet harness with shorter inlet wire (130

- 1 / 1 -