

# Electrical Specifications for Your Scanner

Note: Check the label on the AC adapter or on the back of the scanner for voltage information.

## Scanner

<b>Rated voltage</b>	<b>DC 13.5 V</b>
Rated input current	1.5 A
Power consumption	16 W operating 13 W stand-by mode 3.5 W sleep mode

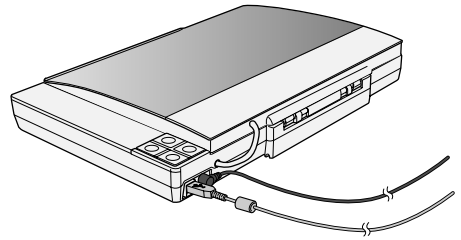
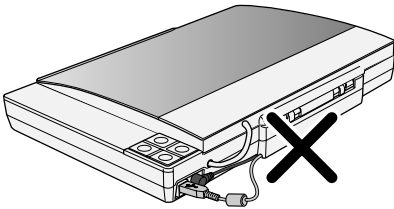
## AC Adapter

	<b>100-120 V model</b>	<b>220-240 V model</b>
AC adapter model	A391 UC	A391 GB A391 VD A391 AS A391 BS A391 KR A391 AR
Rated input voltage	AC 100 to 120 V	AC 220 to 240 V
Rated input current	0.6 A	0.4 A
Rated input frequency	50 to 60 Hz	
Rated output voltage	DC 13.5 V	
Rated output current	1.5 A	



# Important Information About Your Cables

Please do not attach the USB or power cables to the scanner base in any way other than in their respective input ports. Do not attempt to place the cords in the grooves on the bottom of the scanner. Attempting to connect, attach, or tether these cables to the scanner base in any way other than their respective input ports may cause interference with radio frequency receiving devices, and the product should not be used in this manner.



CPD-21944

© 2006 Epson America, Inc. 5/06

Printed in XXXXXX XX.XX-XX XXX



\*410694900\*