

by Schneider Electric

Tower to Rack-Mount Conversion Guide Smart-UPS[™]On-Line SRTRK2

Package Contents

Inspect the contents upon receipt. Notify the carrier and dealer if the unit is damaged.



Tower to Rack-Mount Conversion

Actual models may differ in appearance from those depicted in these graphics. Installation process is identical for all models.

CAUTION

DAMAGE TO EQUIPMENT OR PERSONNEL

• The equipment is heavy. Each battery module weighs 17 kg (37 lb).

• Always practice safe lifting techniques adequate for the weight of the equipment.

• Remove the battery modules before installing the UPS.

• Use the battery module handle to carefully slide the battery module in or out of the unit.

• Do not use the battery module handle to lift or carry the battery module.

Failure to follow these instructions can result in equipment damage and minor or moderate injury.

SRT5K/SRT6K UPS and SRT5KTFJ model













Install the SRT5K/SRT6K and SRT5KTFJ model in a rack

Refer to the rail kit Installation Guide for instructions on rail installation.



SRT5K/SRT6K UPS with one external battery pack



Install the SRT5K/SRT6K with one external battery pack in a rack

The process for installation of an external battery pack with UPS models SRT8K/SRT10K models is identicalal to that described for the SRT5K/SRT6K models.

Refer to the rail kit Installation Guide for instructions on rail installation.































Install SRT8K/SRT10K UPS in a rack

Refer to the rail kit Installation Guide for instructions on rail installation.





The process for installation of an external battery pack with UPS models SRT8K/SRT10K models is identical to that described for the SRT5K/SRT6K models.

Refer to the installation process described in the section, Install the SRT5K/SRT6K with one external battery pack.

Customer support and warranty information is available at the APC by Schneider Electric web site, **www.apc.com**.

© 2015 APC by Schneider Electric. APC, the APC logo, Smart-UPS and PowerChute are owned by Schneider Electric Industries S.A.S. or their affiliated companies. All other trademarks are property of their respective owners.

EN 990-5288A 10/2015