

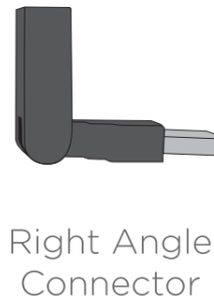
4G_USB_QSG_flash_p1p6.ai					
usge	color	CMYK	usge	color	CMYK
watermark		C:0 M:0 Y:0 K:5	grahic3		C: M:0 Y: K:70
clear green		C:57 M:0 Y:100 K:0	graphic4		C: M:0 Y: K:10
text		C:0 M:0 Y:0 K:70	graphic5		C: M:0 Y: K:30
logo grey		C:2 M:0 Y:9 K:36	graphic6		C: M:0 Y: K:80
grahic1		C: M:0 Y: K:60			
graphic2		C: M:0 Y: K:90			
black		C: M:0 Y: K:100			
non-print colors					
dimensions		C:100 M:0 Y:0 K:0			
staples		C:0 M:100 Y:100 K:0			
cutter		C:0 M:74 Y:0 K:0			

Radius: 13mm

320mm

125mm

Items in the Box



Clear Connection Manager

You must launch the **Clear** Connection Manager software each time you use the USB modem.

If you would like the software to **launch automatically** when you start your PC, select "Run App on PC Startup" in the Preferences menu.



page edge indicated in pink

fold along center line
staple locations in red

paper:
200plb satine / matte plsatic lamination
or
0.21mm = 200g/sm

image for finish
reference



4G_USB_QSG_flash_p2p5.ai					
usge	color	CMYK	usge	color	CMYK
watermark		C:0 M:0 Y:0 K:5	graphic3		C: M:0 Y: K:70
clear green		C:57 M:0 Y:100 K:0	graphic4		C: M:0 Y: K:10
text		C:0 M:0 Y:0 K:70	graphic5		C: M:0 Y: K:30
logo grey		C:2 M:0 Y:9 K:36			
grahic1		C: M:0 Y: K:60			
graphic2		C: M:0 Y: K:80			
black		C: M:0 Y: K:100			
non-print colors					
dimensions		C:100 M:0 Y:0 K:0			
staples		C:0 M:100 Y:100 K:0			
cutter		C:0 M:74 Y:0 K:0			

Radius: 13mm

320mm

125mm

Insert the Clear 4G Mobile USB

The Clear Connection Manager will recognize the device within a few moments.*



*Right Angle Connector is needed when inserting the Clear USB into a vertical USB slot.

Insert the Installation USB

Installation for Windows XP

Insert the Installation USB Flash Drive into an open USB port on your laptop computer.



Windows XP: If setup does not automatically start: click "Start" and choose "Run". Type "D:\setup.exe" (where D is the Installation USB Flash Drive designation) and click "OK".



Installation for Vista on next page

page edge indicated in pink

fold along center line
staple locations in red

paper:
200p/b satine / matte plastic lamination
or
0.21mm = 200g/sm

image for finish
reference



4G_USB_QSG_flash_p3p4.ai					
usage	color	CMYK	usage	color	CMYK
watermark		C:0 M:0 Y:0 K:5	graphic5		C: M:0 Y: K:30
clear green		C:57 M:0 Y:100 K:0			
text		C:0 M:0 Y:0 K:70			
logo grey		C:2 M:0 Y:9 K:36			
graphic1		C: M:0 Y: K:60			
graphic2		C: M:0 Y: K:90			
black		C: M:0 Y: K:100			
non-print colors					
dimensions		C:100 M:0 Y:0 K:0			
staples		C:0 M:100 Y:100 K:0			
cutter		C:0 M:74 Y:0 K:0			

Radius: 13mm

320mm

125mm

Insert the Installation USB

Installation for Vista

Insert the Installation USB Flash Drive into an open USB port on your laptop computer.



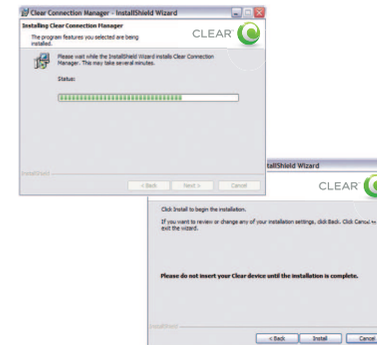
If setup does not automatically start: click "Start" and choose "Computer", right click on Removable Disk and choose "Open AutoPlay...". Select "Run CLEAR CM Setup.exe".



page edge indicated in pink

Follow the Software Installation

The software will take a few minutes to install.



fold along center line
staple locations in red

4G_USB_QSG_flash_p1p6.ai					
usge	color	CMYK	usge	color	CMYK
watermark		C:0 M:0 Y:0 K:5	grahic3		C: M:0 Y: K:70
clear green		C:57 M:0 Y:100 K:0	graphic4		C: M:0 Y: K:10
text		C:0 M:0 Y:0 K:70	graphic5		C: M:0 Y: K:30
logo grey		C:2 M:0 Y:9 K:36	graphic6		C: M:0 Y: K:80
grahic1		C: M:0 Y: K:60			
graphic2		C: M:0 Y: K:90			
black		C: M:0 Y: K:100			
non-print colors					
dimensions		C:100 M:0 Y:0 K:0			
staples		C:0 M:100 Y:100 K:0			
cutter		C:0 M:74 Y:0 K:0			

Radius: 13mm

320mm

125mm

Federal Communication Commission Interference Statement

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

FCC Caution: Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment.

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

page edge indicated in pink

IMPORTANT NOTE: Radiation Exposure Statement:

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. End users must follow the specific operating instructions for satisfying RF exposure compliance. To maintain compliance with FCC RF exposure compliance requirements, please follow operation instruction as documented in this manual.

This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

Due to the essential high output power natural of WiMAX device, use of this device with other transmitter at the same time may exceed the FCC RF exposure limit and such usage must be prohibited (unless such co-transmission has been approved by FCC in the future).

SAR compliance has been established in typical laptop computer(s) with USB slot, and product could be used in typical laptop computer with USB slot. Other application like handheld PC or similar device has not been verified and may not compliance with related RF exposure rule and such use shall be prohibited.

fold along center line
staple locations in red