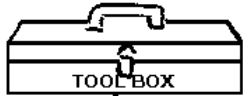




# INSTALLATION AND OWNER'S MANUAL

Carbon Fiber Kit: Z8300 for R1200 RT and Z8302 for R1200R



Hand Held Hair Dryer, 1500 Watt  
Mild Soap and Water for Cleaning  
Small Scissors or knife  
Tweezers for removing paper mask  
Soft Cloth

### CARBON FIBER KIT CONTENTS:

Part No.	Description	Qty.
Z8300 Kit	Main Dash Trim	2 piece
	Rear Rack Trim	1 piece
	Alcohol Pack	2
Z8302 Kit	Main Dash Trim	2 piece
	Key Guard / Clamp Trim	3 piece
	Rear Rack Trim	1 piece
	Alcohol Pack	3

### PREPARATION

1. Clean the motorcycle's surface where the Carbon Fiber pieces are to be placed with mild soap and water.

**NOTE:** Cleaning is critical. Be sure to remove all wax, cleaners, and protectants (Armor-All). These can contaminate the adhesive causing it to fail.

2. Dry area and clean again with the alcohol wipes. *Do not* apply wax or polish to the area cleaned.

### GENERAL INSTRUCTION

**It's best to read all general instruction, then proceed to specific points on page 2.**

1. Before removing the adhesive mask, familiarize yourself with the fit of the the carbon piece to the area where it will be located.

### CAUTION

-Do not use a heat gun or open flame to warm the Carbon Fiber piece or the motorcycle, they produce too much heat and may create a fire hazard.

-Warming temperature is critical for the best performance and adhesion. Installing a warm piece onto a cold surface is not recommended.

2. Warm the motorcycles surface where the piece is to be placed to about 100° F (37° C) (hair dryer).

3. Warm the Carbon Fiber piece to 100° F (37° C) (hair dryer).

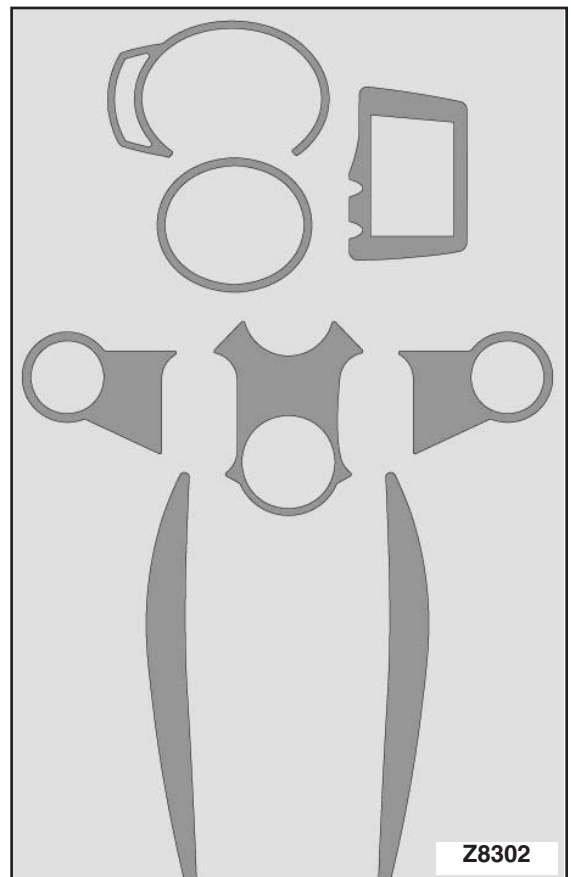
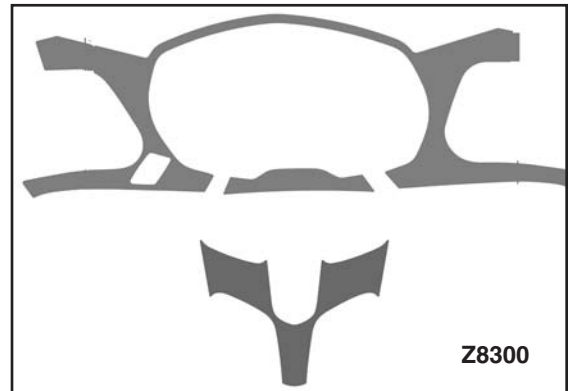
4. When everything is warm, carefully remove the masking from the adhesive side of the Carbon Fiber piece. (Do one piece at a time) (tweezers).

5. Position the piece in place.

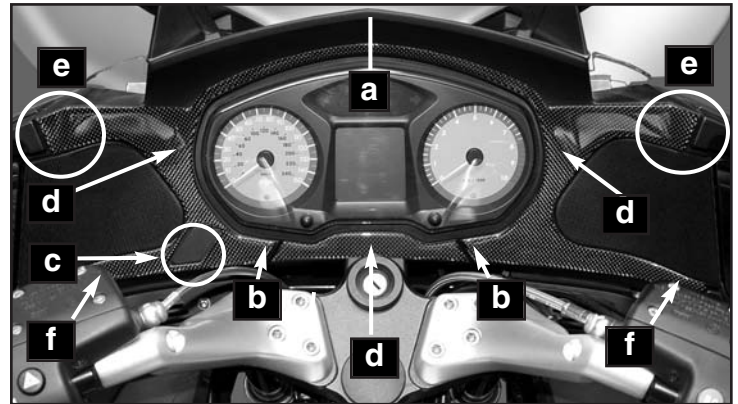
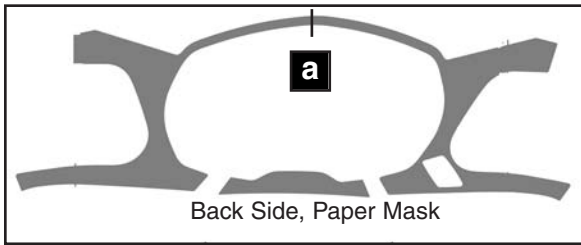
6. If it is necessary to reposition any piece, warm the piece and slowly peel it from the surface. Be careful not to stretch or over bend the piece.

7. Once the pieces are correctly positioned, firmly but carefully, press the pieces onto the warm surface. While still warm, carefully use a soft cloth to press the piece onto the area until it is completely adhered.

9. Avoid contact for 24 hours, the adhesive on the piece will have set completely after that time and it will be permanently installed.



## SPECIFIC POINTS FOR Z8300 R1200 RT



### INSTALL THE MAIN DASH TRIM ONE SIDE AT A TIME. LEFT SIDE FIRST.

See page 1 for proper preparation and heating of surfaces.

**LEFT SIDE** On the back side, cut paper mask at top center, point **a**. Peel off paper backing from left side of carbon fiber piece.

Position carbon fiber piece at top center point **a**. Align Carbon Fiber Dash at point **b**. and press lightly.

Align carbon fiber piece around parallelogram cutout **c**. Work with a light hand and align piece along outer edge of speedometer, smoothing upward and outward to the upper left edge, point **e**. Be certain to press fully onto dash (it's slightly concave) at point **d**.

With hair dryer, apply heat to upper left point **e**. Press edge firmly down, and **hold into position for 1 minute**.

Turn handle bars out of way, and apply heat to lower left edge **f**. Working from the parallelogram outward, firmly smooth carbon fiber down. Press firmly down at point **f**. and hold into position for one minute. Smooth left side with cloth all over.

**RIGHT SIDE** Turn handle bars out of the way of the right side. Remove backing paper from right side of carbon fiber. Apply heat.

From top center **a**. smooth along top edge lightly. Locate point **b**. **on right side** and lightly position.

Work with a light hand around tachometer. Be certain to press fully onto dash (it's slightly concave) at point **d on the right side**.

Work toward upper right area and edge. Heat right edge at point **e**. and press firmly into place. Hold for one minute.

Turn handle bars out of way, and apply heat to lower left edge **f**. Working outward, smooth firmly into position toward outer edge. Firmly press outer tip **f**, and hold for one minute.

Additional items available  
for your R1200 RT.

Z8890 Fuel Cap Trim



Z8502 Tank Protector



**R1200 R riders please  
contact your dealer  
or ZTechnik.**



### MAINTENANCE

Clean and polish the Carbon Fiber Pieces with Turtle Wax® vinyl fabric upholstery cleaner and protector. Spray wax or cleaner on cloth and wipe the carbon fiber covers. Never apply waxes or cleaners directly to the carbon fiber covers.