

Real Tyme Engineering

Installation Manual

Soft Panniers



Real Tyme Engineering

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This manual will guide you through the installation of the soft panniers. Note - This bag system uses multiple straps for redundancy of support to maintain attachment to the rack in all conditions.

1	The 300072 (35) liter pannier (bag) on the left. The 300144 (22) liter pannier on the right.	 A photograph showing two yellow panniers lying on a grassy surface. The pannier on the left is larger, and the one on the right is smaller. Both have black straps and buckles. The smaller pannier has a black label with the letters 'RTE' in white.
2	Insert the (2) stiffener panels into the bag	 A close-up photograph of a person's hand inserting a white, rectangular stiffener panel into the interior of a black pannier. The pannier is open, and the panel is being placed flat against the inner wall.

3 **Roll the top over 3 times & connect the ends to the bottom straps**



2 **Position the bag over the bracket as shown. (The bracket is shown off the bike for visual clarity.) Three vertical straps attach the bag to the rack. The center strap loops over the the lower rung of the rack to prevent sway out of the bag during riding. Insert the buckles as shown & adjust to provide just enough tension to remove the slack from the straps.**



3 **The outer straps loop over the top rung of the rack to support the vertical weight of the loaded bag. Insert the buckles as shown & adjust to provide just enough tension to remove the slack from the straps.**



4 **The horizontal “belt” strap loops over the upper horizontal member of the rack on each end to further restrain the bag to the rack. Loop the strap over the rack tube, insert the buckles as shown & adjust to provide just enough tension to remove the slack from the straps.**



5 **Loop the vertical straps over the upper crosstube of the rack & connect. The straps can be adjusted for length on each end to fit the amount of items in your bag.**



6 **Always roll the top a minimum of 3 times to keep the water & dust out. Keep the bag compressed securely on the load to minimize movement during travel. Adjust the roll top straps to keep the top snug.**



7 **The outer top straps can be connected to form an “X” if desired to keep the straps from slipping off the upper edge of the bag.**



8 **Either size bag can be used on a large bike (KTM 990 shown) or a smaller bike (KTM 500 shown) depending on how much equipment is to be carried.**

