### RIESE & MÜLLER

### Packster 40 CARRY SYSTEM (VBK0188)

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The optional Carry System makes luggage transport convenient.

### Scope of delivery

- 1x front plate 180170 incl. Velcro and Grip tape
- 1x bottom plate 180271, incl. grip tape
- **1x** upper rail
- **1x** lower rail incl. plugs
- 2x long stay incl. plastic studs
- **2x** short stay
- 1x shroud Carry System
- 4x countersunk screw (Torx M5 x 16 DIN 965 A2)
- **9x** countersunk screw (Torx M5 x 25 DIN 965 A2)
- **4x** countersunk screw (Torx M5 x 30 DIN 965 A2)
- **1x** countersunk screw (Torx M5 x 40 DIN 965 A2)
- **6x** rounded head bolt (allen M 5 x 20 mm ISO 7380 A2)
- 4x rounded head bolt (allen M 5 x 25 mm ISO 7380 A2)
- 2x rounded head bolt (Torx M 5 x 12 mm ISO 14583 A2)
- **6x** plastic spacer 6x15x5
- **6x** spacer flat-round
- **3x** washer (d = 5,3 mm DIN 134 A2)
- **14x** selflock nut M5 with flange

### Assembly

- 1. Put 4 plastic spacer  $6x15x5^{(1)}$  in place (fig. 1).
- 2. Put bottom plate in place and fix it with 5 bolts M5x25  $^{3}$  and 5 nuts  $^{4}$  (fig. 2).





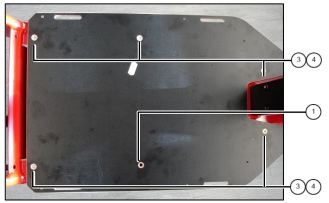


fig. 2: bottom plate

### **ENGLISH: Owners Manual**

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- 3. Mount bolt M5x40  $^{(1)}$ , plastic spacer 5x20x3  $^{(6)}$ , washer  $^{(7)}$  and nut  $^{(4)}$  (fig.3).
- 4. Put 2 plastic spacers 6x15x5 <sup>(2)</sup> in place. Mount front plate <sup>(8)</sup> with 4 bolts M5x25 <sup>(3)</sup> and 4 nuts <sup>(4)</sup> (fig. 4).
- 5. Connect lower rail <sup>(®)</sup>, 2 long stays (plastic stud <sup>(®)</sup> up forward) and 2 short stays <sup>(10)</sup> by 4 countersunk screws M5x30 <sup>(11)</sup> (fig. 5). Do not tighten bolts yet.
- 6. Connect upper rail <sup>(12)</sup> and stays by 4 rounded head bolts M5x25 <sup>(13)</sup> (fig. 5). Tighten all bolts. **Tightening torque 3-4 Nm.**
- Connect lower rail to bottom plate by 6 countersunk screws M5x20 and spacers flat-round <sup>(14)</sup> (fig. 6).
  <u>Attention:</u> insert bolts straight and carefully. **Tightening torque 3-4 Nm.**
- 8. Connect upper rail by 2 rounded head bolts M5x12 and washer <sup>(15)</sup>. Connect upper rail to front plate by 4 countersunk screws M5x16 and nuts <sup>(1)</sup> (fig. 6). **Tightening torque 4-5 Nm.**
- 9. Apply shroud and fix it by its velcro belts (fig. 7).





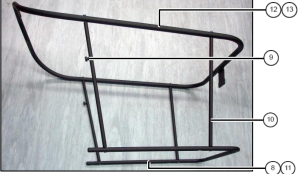


fig. 5: rail assembly



fig. 7: apply shroud

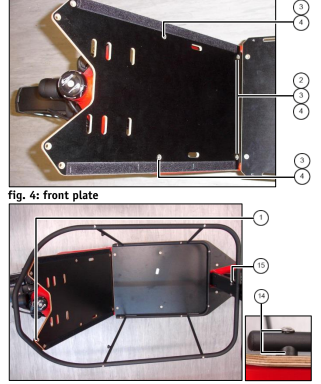


fig. 6: mount rail

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### **Carry System use**

Before each ride the following items must be checked:

- The luggage must be fixed securely and nothing should get caught by the wheels.
- The maximum loading capacity of the Carry System is 60kg. The maximum load of the E-Bike shall not exceeded.
- Any kind of modification at the Carry System is prohibited.
- ⚠ WARNING

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Luggage can loosen if not fixed securely and may cause heavy accidents!

- When riding with a full load, the handling is affected and it takes longer to stop.
  - ➡ Be sure to make some handling and braking test prior to heading into traffic.

### Informations for use

- Wood is a working material. So check the tight bolt connections on a regular base.
- If the Packster is exposed to humid conditions, we recommend to apply wood protective oil at all blank edges.