Brake/shift routing — mechanical

1. Rear derailleur hanger — W524188
2. Rear derailleur hanger bolts — W524884
3. Housing grommets — W330578
4. Front derailleur washer — W531901
5. Front derailleur bolt — W543903
6. Front derailleur cable
7. Rear derailleur cable
8. Front brake hose
9. Rear brake hose
10. Dropper post cable

NOTE: Tighten the front derailleur bolt (5) to the manufacturer’s specifications.

Dropper post cable routing (SL only)
Brake routing — eTap

NOTE: Tighten the front derailleur bolt (6) to the manufacturer’s specifications.

Dropper post cable routing (SL only)

1. Rear derailleur hanger — W524188
2. Rear derailleur hanger bolts — W524884
3. Plug — W330578
4. Housing grommet — W330578
5. Front derailleur washer — W531901
6. Front derailleur bolt — W543903
7. Front brake hose
8. Rear brake hose
9. Dropper post cable
Brake routing — Di2

NOTE: Tighten the front derailleur bolt (6) to the manufacturer’s specifications.

Di2 wiring diagram

1. Rear derailleur hanger — W524188
2. Rear derailleur hanger bolts — W524884
3. Di2 exit grommet — 600208
4. Housing grommets — W330578
5. Front derailleur washer — W531901
6. Front derailleur bolt — W543903
7. Battery holder and cable guide — 588188
8. Screws (M4x9mm) — 588188
9. Front brake hose
10. Rear brake hose
11. Di2 wires
Headset and fork

1. Spacer (5mm) — 5253930
2. Frame routing cap — W5253579
3. Frame routing cap grommet — W5253580
4. Headset split ring — W5266050
5. Headset bearings — W540243
6. Front derailleur cable
7. Rear derailleur cable
8. Front brake hose
9. Rear brake hose

Mechanical routing example
IsoSpeed — SL

1. Bolt
2. Wave washer
3. Washer
4. Flanged bushing
5. Cylindrical bushing
6. Nut
7. Cap, non-driveside (as shown) — 5253577
8. Cap, driveside (as shown) — 5253576
9. Grommet — W5253578

kit W569265
IsoSpeed — SLR

1. Seatmast
2. Side cover, non-driveside (as shown) — 5256900
3. Side cover, driveside (as shown) — 5256899
4. Grommet — W5256901
5. Clip — 5256904
6. Bumper — 5256904
7. Flanged bushings — 5256074
8. Nut
9. Bolt
10. Wave washer — kit 5271110
11. Flat washer
12. Cylindrical bushing
Storage door

1. Storage door kit — 5256900
2. Mount screws
3. Bolt (M5x8mm) — 596823
4. Bolt (M5x16mm) — 596821
Frame guards

1. Chainstay frame guard — W5253575
2. Button head screws — 1042535
3. Down tube guard — 5253574
Chainkeeper

![Diagram of a bicycle component with labels for W566021, 3Nm, Clearance, and Adjust clearance.]

- **W566021**: Likely a part number or model identifier.
- **3Nm**: Torque specification for assembly or adjustment.
- **Clearance**: Measurement highlighted with a red circle, indicating a clearance of 1mm.
- **Adjust clearance**: Instruction to adjust the clearance, likely for maintenance or setup.
Accessories

Water bottle cage adapters

Mounting inserts

Rack, fenders, and frame bag

**NOTE:** Use only steel fasteners to attach racks, bags, and fenders. Do not use aluminum fasteners as they are not rated for these loads.

1. Fender mount bolts — 317700
2. Bolt (M5x8mm) — 596823
3. Bolt (M5x16mm) — 596821
4. Frame bag
5. Water bottle cage adapters — W5271627
## Specifications

<table>
<thead>
<tr>
<th></th>
<th>SL</th>
<th>SLR</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Rear hub OLD</strong></td>
<td>142mm</td>
<td>142mm</td>
</tr>
<tr>
<td><strong>Seat post OD</strong></td>
<td>27.2mm</td>
<td></td>
</tr>
<tr>
<td><strong>Seat post clamp ID</strong></td>
<td>31.9mm</td>
<td></td>
</tr>
<tr>
<td><strong>Seatmast ID</strong></td>
<td></td>
<td>30mm</td>
</tr>
<tr>
<td><strong>Upper fork steerer tube OD</strong></td>
<td>28.6mm</td>
<td>28.6mm</td>
</tr>
<tr>
<td><strong>Lower fork steerer tube OD</strong></td>
<td>38.1mm</td>
<td>38.1mm</td>
</tr>
<tr>
<td><strong>Bottom bracket type/width</strong></td>
<td>T47/85.5mm</td>
<td>T47/85.5mm</td>
</tr>
<tr>
<td><strong>Brake rotor diameter min/max</strong></td>
<td>140/160mm</td>
<td>140/160mm</td>
</tr>
<tr>
<td><strong>Chainline (1x)</strong></td>
<td>45mm</td>
<td>45mm</td>
</tr>
<tr>
<td></td>
<td>(SRAM)</td>
<td>(SRAM)</td>
</tr>
<tr>
<td><strong>Chainline (2x)</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>45mm</td>
<td>45mm</td>
</tr>
<tr>
<td></td>
<td>(SRAM)</td>
<td>(SRAM)</td>
</tr>
<tr>
<td></td>
<td>43.5</td>
<td>43.5</td>
</tr>
<tr>
<td></td>
<td>(Shimano)</td>
<td>(Shimano)</td>
</tr>
<tr>
<td><strong>Chainring max (1x)</strong></td>
<td>46t</td>
<td>46t</td>
</tr>
<tr>
<td></td>
<td>(SRAM)</td>
<td>(SRAM)</td>
</tr>
<tr>
<td><strong>Chainring max (2x)</strong></td>
<td>Small 37t</td>
<td>37t</td>
</tr>
<tr>
<td></td>
<td>Large 50t</td>
<td>50t</td>
</tr>
<tr>
<td><strong>Tire width max 700c (without fenders)</strong></td>
<td>45mm (1.8&quot;)</td>
<td>45mm (1.8&quot;)</td>
</tr>
<tr>
<td><strong>Tire width max 650b (without fenders)</strong></td>
<td>53.5mm (2.1&quot;)</td>
<td>53.5mm (2.1&quot;)</td>
</tr>
<tr>
<td><strong>Fender compatible — rear</strong></td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td><strong>Fender compatible — front</strong></td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td><strong>Rack mount compatible</strong></td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td><strong>Dropper post compatible</strong></td>
<td>Yes</td>
<td>No</td>
</tr>
</tbody>
</table>