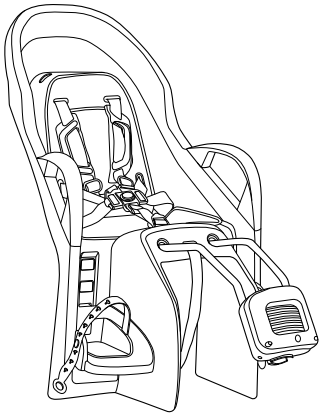


Dash® FM Fit Guide

With three great options, let us help you find the right seat for your family!



Dash® FM I Lightweight and easy to use, turn virtually any bike into a fun, family-hauler. Available in 2 fitments:

- **Standard Rails I** Fits many standard bike frames.
- **Extended Rails I** Designed for additional compatibility for bikes with smaller frames and larger tire clearance.

Dash® X FM I Offering all the same great features of the Dash® FM, with added comfort in 3 positions of adjustable recline.

- Available in our **Standard Rails** fitment only.

Before Purchasing

Ensure your bike meets the following bike frame and wheel requirements:

- **Wheel diameter** of either: **26", 650b/27.5", 700C, or 29"**
- **Seat tube diameter** is **1.10" - 1.57" (28-40 mm)**
- **Seat tube** shape must be round or oval
- **Minimum Seat tube length** of **4.1 in (105 mm)**

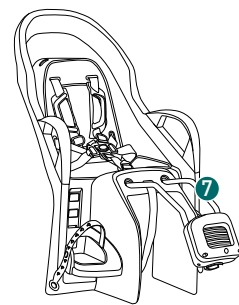
NOT compatible with:

- Full Suspension Bicycles
- Motorized Vehicles (**E-Bikes OK**)
- Bicycles with triangular or square shape tubes
- Bicycles with carbon fiber frames

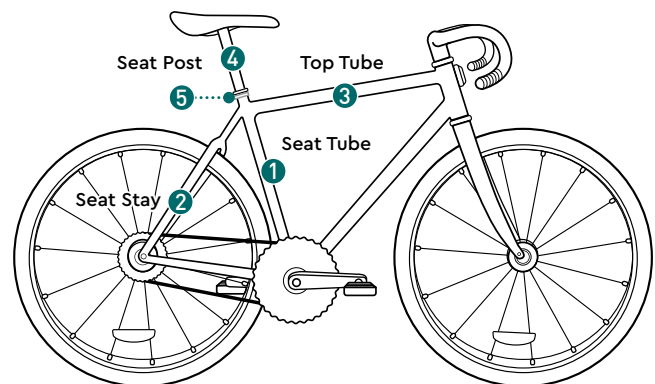
To ensure your bike is compatible with Burley's rear child bike seats, please consult your bike's manufacturer prior to purchase.

Reference

- 1 Seat Tube
- 2 Seat Stay
- 3 Top Tube
- 4 Seat Post
- 5 Seat Post Collar
- 6 Frame Mounting Block
- 7 Mounting Rails



Three-Quarter View Side View



Scan to view Dash® FM Compatibility Video.

Customer Service
Burely@Burley.com

 **Burley®**



WARNING

DO NOT mount the Frame Mounting Block to the Seat Post.

Dash[®] FM Fit Guide

Once you have checked that your bike meets the basic compatibility requirements, it's time to determine which fitment of the Dash FM will best fit your bike, the **Standard** or **Extended Rails**.

Measure and Mark




To measure, you will need:

- A ruler or other long flat object
- Masking tape
- A pen or pencil
- Measuring tape





1. Place a ruler or long flat object on top of the rear tire, ensuring it is long enough to intersect with the bike's seat tube. Make sure it is level to the ground.





2. Use the tape and pen to mark the point where it intersects with the bike's seat tube. Put a  on this piece of tape. From that point, you'll measure two sections of the seat tube.



3. First, beginning at the tape with the , measure 7 inches (17.8 cm) down along the seat tube, marking this point with masking tape. Place an "A" on the piece of tape to designate this as Section .




4. Next, beginning at the tape with the , measure 3.5 inches (8.9 cm) and 10.5 inches (25.4 cm) down along the seat tube, marking each point with masking tape. Place a "B" on each of these pieces of tape to designate this as Section .




Check Compatibility



To install the Frame Mounting Block, you will need 4.1 inches (10.5 cm) of unobstructed space along the seat tube between tape marks.

If there are 4.1 inches of unobstructed space in Section , the bike is likely compatible with the **Dash FM | Standard Rails** or **Dash X FM | Standard Rails**.



If the space in Section  is obstructed, move on to Section . If there are 4.1 inches (10.5 cm) of unobstructed space in Section , your bike is likely compatible with the **Dash FM | Extended Rails**.

***Important:** The Seat Tube must be unobstructed; free of water bottle mounts, cables and any other bosses. If neither fitment is compatible with your bike, check out our Dash RM (Rack Mount) child bike seat.