

DEVICES & MODIFICATIONS

Notes:



- Foot Pods**
Attach to existing pedals and allow the user's feet to be strapped in.
Heel Width:

Foot Length

- Stability Wheels**
Prevents the bike from falling on its side and helps increase the user's balance.
- Parent Handle Bar**
An extension to the stability wheel frame that allows parents to help push and control the bike.
- Lower Back Support Pad**
An addition to the stability wheel frame that helps support the user upright.
- Lap Belt**
An addition to the stability wheel frame that helps secure the user on the seat and prevent them from sliding forward.
- Direct Drive/Fixed Wheel**
A non-reversible modification that allows the bike to be pedaled forwards or backwards. This removes the coaster/free wheel function of the bike.

Bike must be a single speed to be converted to Direct Drive!



Bike Fitting Guide



1155 Notre Dame Ave.
Winnipeg, Manitoba R3E 3G1
Phone: (204) 452-4311
Fax: (204) 477-5547

LEGEND

- ✓ Recommended
- ✗ Not Recommended
- ⚠ May not work with some modifications

Gear Drive



✓ Single Speed



⚠ Multi-Speed
Not Recommended for Direct Drive

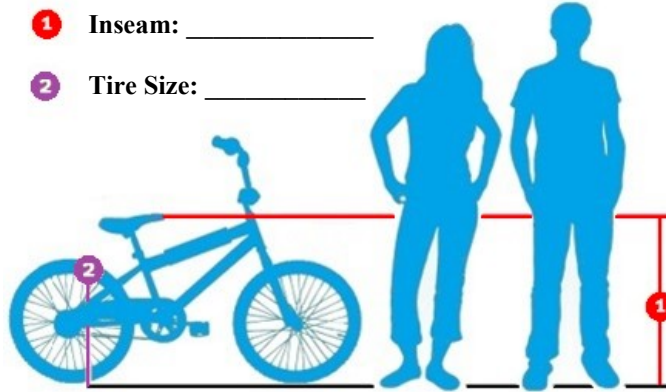
Rear Suspension Frame



Bike Sizing Guidelines

Bike/Tire Size	Inseam (Inside Leg)	
10-12"	10-16"	25-41 cm
14-16"	14-21"	36-53 cm
20-24"	20-26"	51-66 cm
26-28"	26" +	66+ cm

- 1 Inseam: _____
- 2 Tire Size: _____



Bike Frame Styles



✓ Step-over Frame



✓ Step-through/Loop Frame

Rear Brake Types



✓ Hub Brake ✓ Caliper Brake ✓ V-Brake



✓ Cantilever Brake ✗ Disc Brake



✓ BMX Frame



✗ Cruiser Diamond Frame