

# Important Components

## Saddle

Comfortable seating  
Adjustable from 4'10" to 6'5"

## Fender

Blocks rain and grime from riders backside

## Wheels

Puncture resistant  
26"x 1.75" tires with reflective side walls

## Drive

Fixed: easier start up hills are difficult  
Geared: harder start up, down shift for hills  
Belt drive increased durability

## Frame

Step through frame.  
Composite or alloy metals to resist corrosion and reduce weight.  
The average bike college students are more likely to own, weighs about 20 lbs.

## Chain Protector

Protects chain and your clothing from entanglement  
Gears can freeze up in harsh winter conditions and need to be internalized

## Bell

Notifies other riders and pedestrians

## Storage

Strap your bags with bungees and be on your way

## Lights

LED flashing lights located on the front and rear create visibility at night, snow, rain, fog, etc.

## Dynamo Hub

Powers front and rear lights

## Brakes

Drum Brakes: unaffected by rain or road grit  
Disc: better control when stopping  
Rim: poor performance in wet conditions

