

Beams



Beam with eye



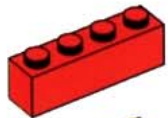
Beam with connector peg
1 X 2



Beam
1 X 2



Roof beam
1 X 2



Beam
1 X 4



Roof beam, inverted
1 X 2



Roof beam, inverted
1 X 3



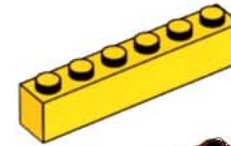
Beam with plate,
2 module



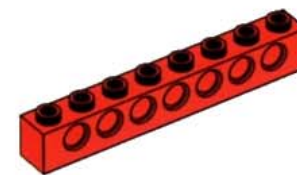
Hinge
1 X 2



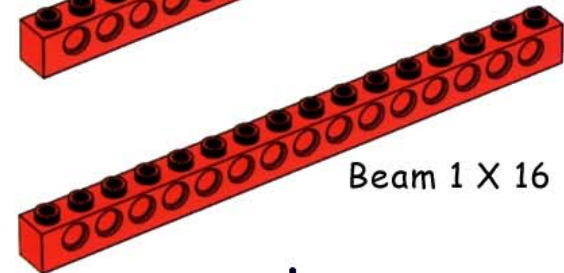
Roof beam
1 X 3



Beam 1 x 6



Beam 1 X 8



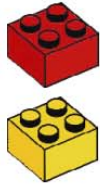
Beam 1 X 16



Curved beam
1 X 6

To calculate the size of a **REGULAR BEAM**, count the number of studs (little nodes) **ON** it (length and width). To calculate the size of an **INVERTED BEAM**, count the holes **UNDERNEATH** it (length and width).

Bricks



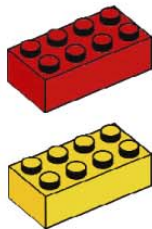
Brick 2 X 2



Roof brick, inverted
2 X 2



Round brick
2 X 2



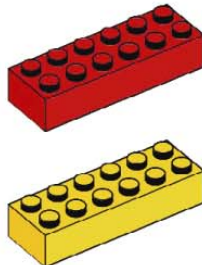
Brick 2 X 4



Roof brick, Inverted
2 X 3



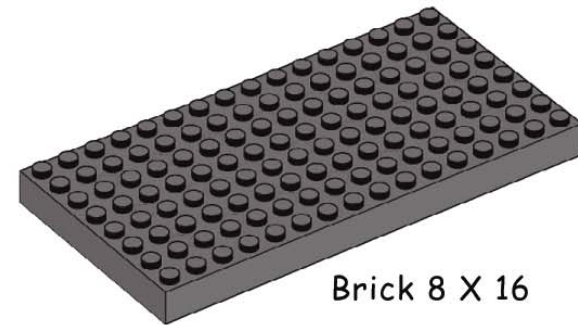
Roof brick
2 X 3



Brick 2 X 6



Roof Brick
2 X 2



Brick 8 X 16

To calculate the size of a **REGULAR BRICK**, count the number of studs (little nodes) **ON** it (length and width). To calculate the size of an **INVERTED BRICK**, count the holes **UNDERNEATH** it (length and width).

Other Pieces



Gear, 8-tooth



Gear, 24-tooth



Gear, 24-tooth crown



Hub



Tire



Belt



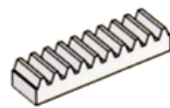
Wheel



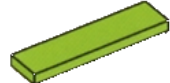
Bushing



Worm gear



Gear, 10-tooth Rack



Tile 1X4



Cord with connectors

Axle, 3-module

Axle, 6-module

Axle, 8-module

Measuring unit

1:1

	3
	6
	8



Connector peg with axle



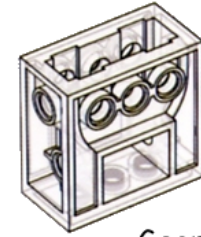
Connector peg with friction



Turntable 2 X 2

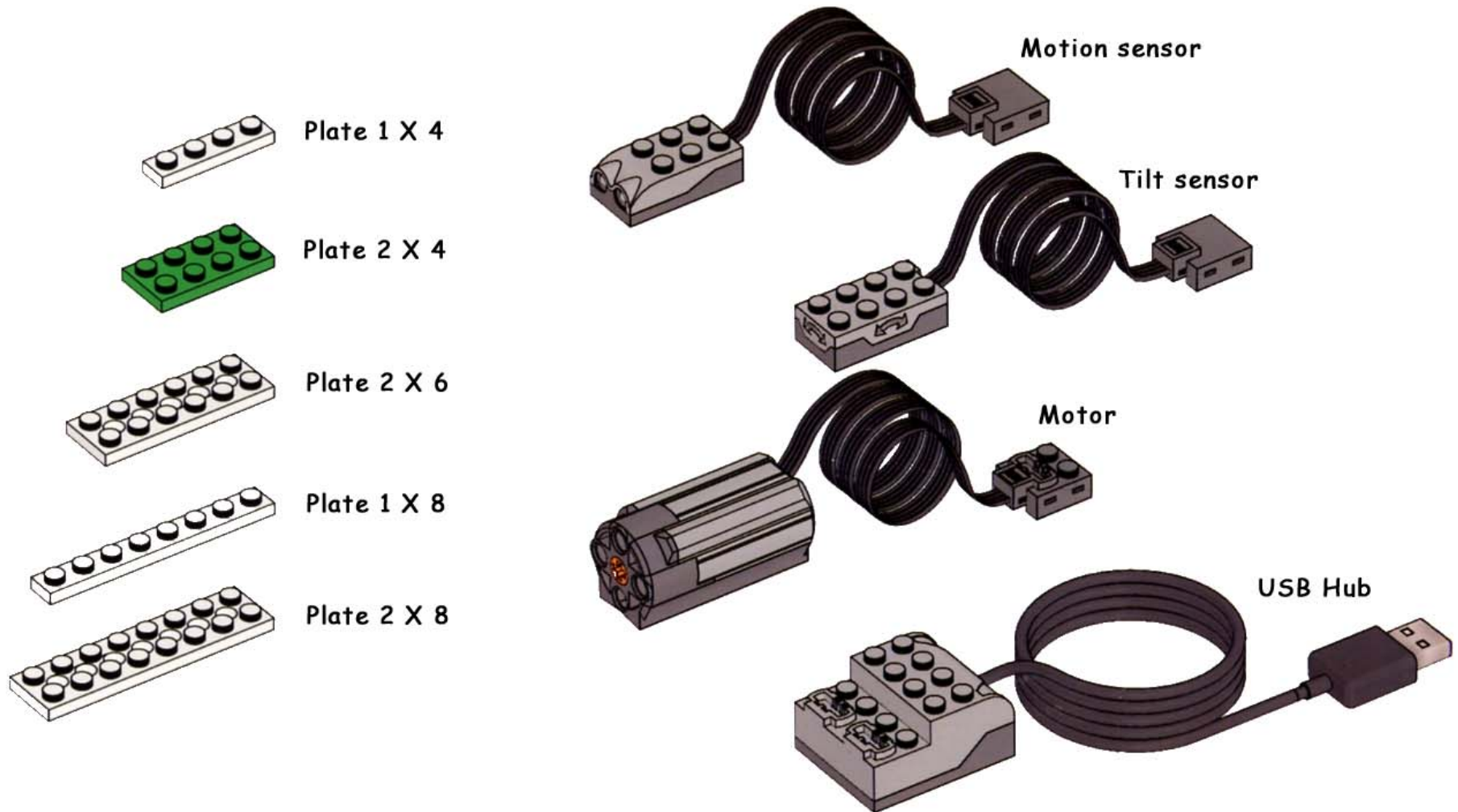


Skid plate



Gear box

Plates and Electric Pieces



To calculate the size of a **REGULAR PLATE**, count the number of **studs** (little nodes) **ON** it (length and width).