

DIYnamics Technics Table

Parts List

The parts used to build the DIYnamics Technics Table can be purchased online. This document lists necessary components and where to order them. Prices and links reflect time of writing (September 1st, 2020).

Required Components

The DIYnamics Technics Table is a modular system. **Required Components** are used to build the base setup; LEGO powered rotating platform with tank. **Optional Components** enable community developed add-ons that expand the functionality of the DIYnamics Technics Table.

OXO Lazy Susan

The OXO Lazy Susan provides a stable rotating platform. Its 16 inch diameter provides the flexibility to mount tanks of multiple sizes.

Purchase 1 OXO Lazy Susan for \$17.99 from <http://a.co/16P3tM1>

If not available, search for “OXO Good Grips 16” Turntable” from other vendors.



LEGO Components

The LEGO Components are used to build the LEGO Assembly that supports a battery powered drive wheel rotating the OXO Lazy Susan. Power Functions parts consist of motors and battery boxes. Pick-a-Brick parts consist of individual bricks.

If you are upgrading from the DIYnamics LEGO to Technics Table, please see the Upgrade Parts List for the LEGO Components to buy instead.

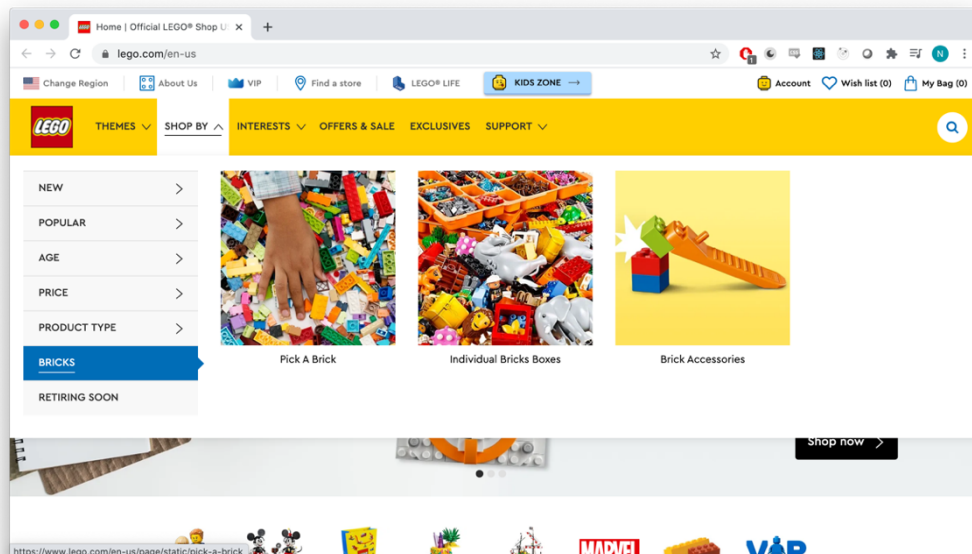
Picture	Part Name	Link	Quantity
---------	-----------	------	----------

	LEGO® Power Functions XL-Motor	https://tinyurl.com/legoxlmotor	1 (\$9.99 each)
	LEGO® Power Functions AAA Battery Box *	https://tinyurl.com/legoaaabatterybox	1 (\$12.99 each)
	LEGO® Classic Green Baseplate	https://tinyurl.com/legogreenbaseplate	1 (\$7.99 each)
Subtotal Cost			\$30.97

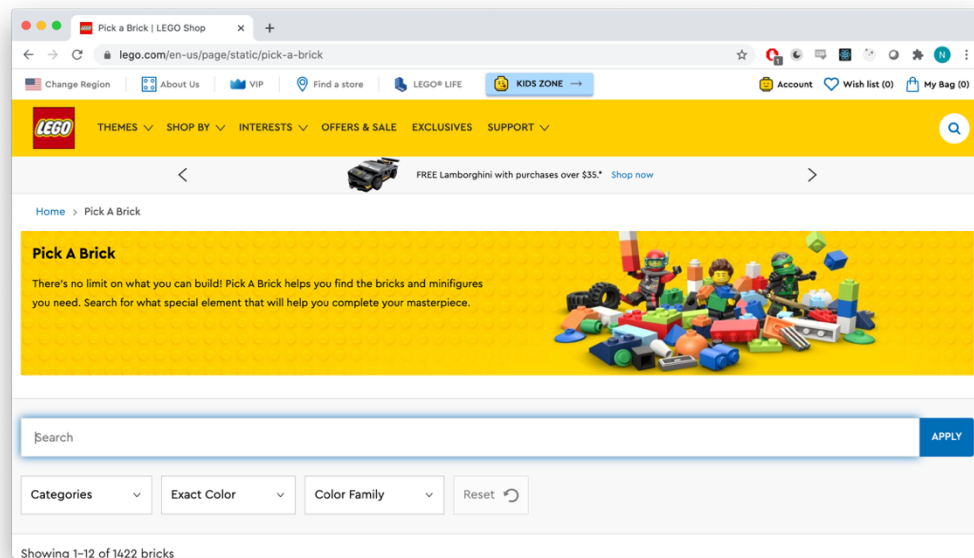
* Requires 6 AAA batteries

To purchase individual bricks from Pick-a-Brick:


- Go to the Pick-a-Brick section of the <https://lego.com/> website




- Scroll down to the 'Search' box and input the following Design ID codes



- Select parts and their quantity using the 'Pick' box

Picture	Part Name	Design ID	Quantity
	Brick 2x2	3003	4 (\$0.14 each)
	Plate 1x8	3460	4 (\$0.17 each)
	Plate 2x4	3020	5 (\$0.14 each)
	Plate 6x16	3027	2 (\$1.52 each)
	Technic Brick 1X2, Ø4.9	3700	4 (\$0.10 each)

	Technic Brick 1X4, Ø4,9	3701	10 (\$0.17 each)
	Technic Brick 1X14, Ø4,9	32018	4 (\$0.50 each)
	Technic 3M Beam	32523	6 (\$0.09 each)
	Technic 15M Beam	64871	3 (\$0.33 each)
	Connector Peg W. Friction	2780	39 (\$0.06 each)
	½ Bush	42136	2 (\$0.06 each)
	Cross Axle 5M	32073	1 (\$0.12 each)
	Rim Wide 18/14 W. Cross Ø4.8	55982	1 (\$0.21 each)

	Tyre Normal Wide Ø30,4 X 14	92402	1 (\$0.68 each)
Subtotal Cost			\$14.08

Tank

The Tank sits atop the OXO Lazy Susan and holds water serving as the medium for fluid flows. The following option is our recommended choice ** and different tanks have been used to success.

If searching for a different tank option, we recommend considering the following criteria:

- Cylindrical shape
- Flat bottom
- Large diameter and height
- Clear walls

Purchase 1 Royal Imports Flower Acrylic Vase 8" diameter x 4" height for \$10.99

https://www.amazon.com/dp/B07TBHBVS1/ref=cm_sw_em_r_mt_dp_8wHpFbCJ3JT11



** We previously recommended a smaller version of the tank from the same manufacturer. If upgrading from the DIYnamics LEGO to Technics Table, we recommend purchasing the larger version of the tank.

Food Coloring

The Food Coloring is used to visualize fluid flows in the Tank.

Purchase 1 pack of assorted food coloring for \$3.99

https://www.amazon.com/dp/B00GNHIBZU/ref=cm_sw_em_r_mt_dp_2HsuFb2B4HYT7







Required components total cost: \$78.02

Optional Components

External Power Supply Components

The External Power Supply Components are used to power the DIYdynamics Technics Table drive wheel with wall power instead of batteries. The approach utilizes an adjustable power supply adapter to enable precise changes in rotation rate. Learn more about the approach in the External Power Supply Guide.

Picture	Part Name	Link	Quantity
	Adjustable Power Supply Adapter	https://www.amazon.com/dp/B07K1LV2CM/ref=cm_sw_em_r_mt_dp_UjZtFbP0M475B	1 (\$16.99 each)
	Power Jack to Alligator Clip Connector	https://www.amazon.com/dp/B07F616YLV/ref=cm_sw_em_r_mt_dp_SjZtFbQ9TE54X	1 (\$5.59 each)

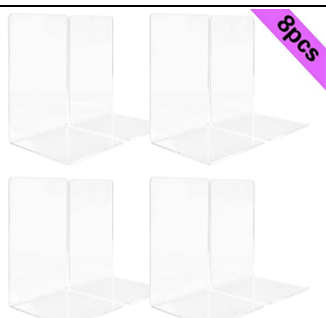
	GFCI Plug ***	https://www.amazon.com/dp/B000XVG72G/ref=cm_sw_em_r_mt_dp_ag_ZtFbF8WHY6S	1 (\$20.69 each)
	LEGO® Power Functions Extension Wire	https://tinyurl.com/legoextensionwire	1 (\$2.99 each)
Total Cost			\$46.26


*** GFCIs halt power in the event of a fault. The devices are a vital safety measure in situations involving water and electricity. If you have access to a GFCI outlet for your experiment or already own a GFCI plug, feel free to omit the GFCI plug from your purchase.

External Power Supply Components Total Cost: \$46.26

Rotating Frame Camera Mount Components

The Rotating Frame Camera Mount Components are used to mount a camera in the rotating frame. Taking footage in the OXO Lazy Susan as it rotates highlights fluid motions from the Tank's, rather than an outside, frame of reference. Learn more about the approach Rotating Frame Camera Mount Guide.

Picture	Part Name	Link	Quantity
	Clear Acrylic Bookends	https://www.amazon.com/dp/B07R3XK2D9/ref=cm_sw_em_r_mt_dp_EJ_ZtFbQK837AV	1 (\$18.99 each)

	Small $\frac{3}{4}$ Inch Binder Clips (36 Count) ****	https://www.amazon.com/dp/B00T8W2U6S/ref=cm_sw_em_r_mt_dp_x_S.tFbE10R0HF	1 (\$5.29 each)
Total Cost			\$24.28

**** The approach requires 8 $\frac{3}{4}$ inch wide binder clips. Larger binder clips or other clamp solutions are suitable. If you already own these materials, feel free to omit the binder clips from your purchase.

Rotating Frame Camera Mount Components Total Cost: \$24.28