

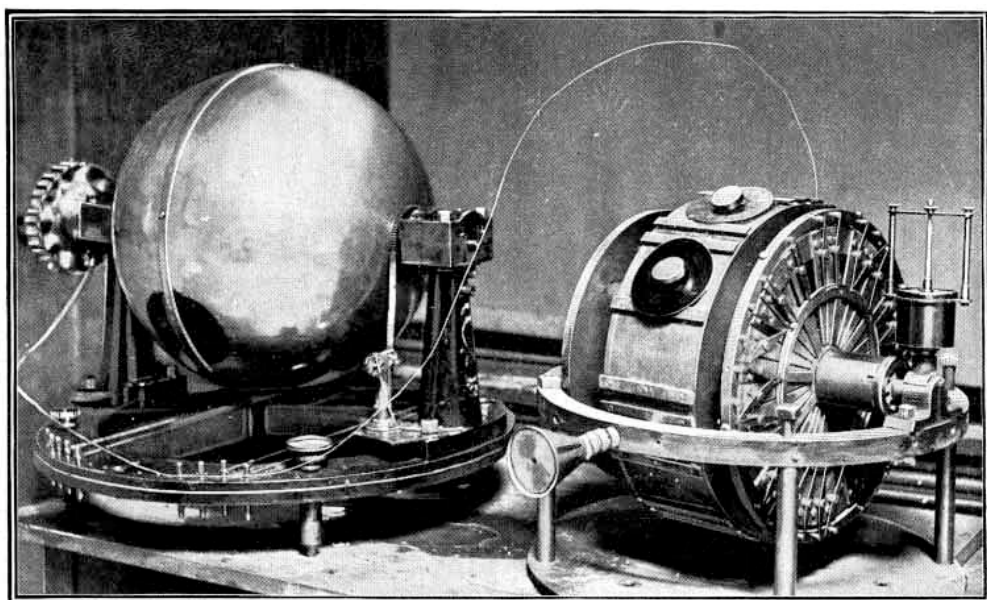
Copper Globe

Copper Globe, 48 inches in diameter, 250 horse power

See [Keely Spinning Motor, 19.05.06 - New York Times - Keely Spinning Motor](#)

Also called, [dynasphere](#), [musical dynasphere](#), [globe motor](#), [copper globe](#), [musical sphere](#), etc. [Keely](#) made a wide variety of spheres (rotating and not rotating) of different sizes, materials and for different purposes. Of course we don't have pictures of every type and size of globe or sphere design Keely created. Here are a few of what we do have.

Sometimes called '[musical dynasphere](#)', [musical sphere](#), [musical globe](#), [sphere motor](#) and similar names. [John Worrell Keely](#) developed these devices as a power source and to demonstrate (prove) the principles of science he was discovering. (See [What is a Dynasphere](#).) The [globe motor](#) was one of the many different [motors](#) developed by [Keely](#).



GLOBE MOTOR AND PROVISIONAL ENGINE.

Figure 19.05 - Globe Motor with Provisional Engine

(click to enlarge)

See Also

[Figure 19.05 - Globe Motor with Provisional Engine](#)

[Dynasphere](#)

[Dynaspheric Force](#)

[Figure 19.07 - Another view of Globe Motor with a different kind of Dynamo](#)

[Figure 19.12 - Drawing of an original Globe Motor of earlier design](#)

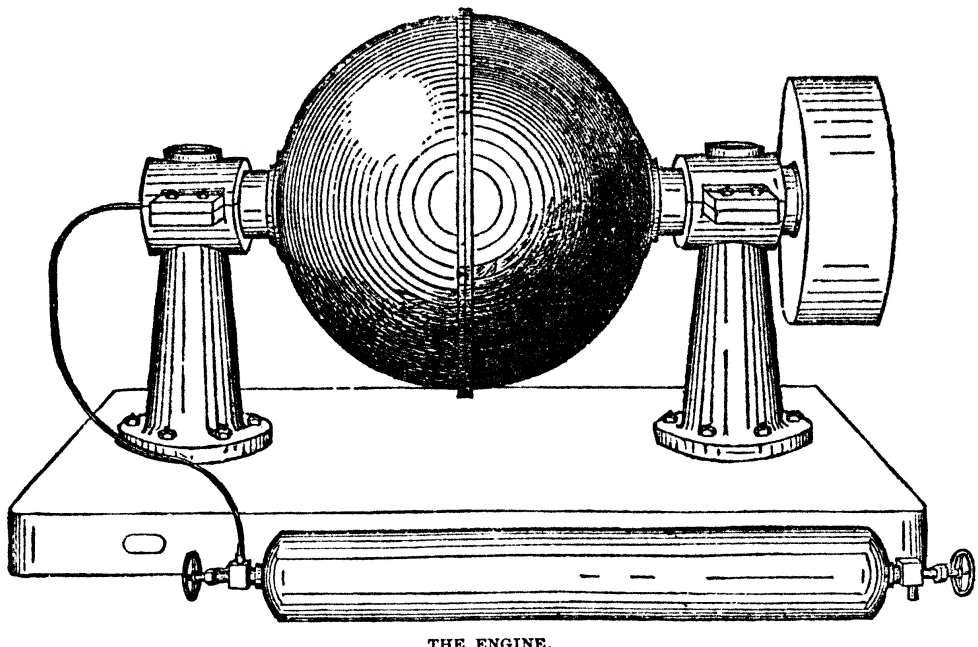
[Musical Dynasphere](#)

[musical sphere](#)

[What is a Dynasphere](#)

[19.03 - Philosophy of Transmission and Rotation of Musical Sphere](#)

[19.05 - Excerpts from original Articles about Keely's Globe Motor or Musical Sphere](#)



THE ENGINE.

Figure 19.12 - Drawing of an original Globe Motor of earlier design
[\(click to enlarge\)](#)



Figure 19.01 - Keely and his original Dynasphere (circa 1889)
[\(click to enlarge\)](#)

Wheel Motor and Accumulator

[\(click to enlarge\)](#)

See Also

[19.05 - Excerpts from original Articles about Keelys Globe Motor or Musical Sphere](#) [19.05.11 - Dr. Plums Visit to Keelys Laboratory](#) [Dynasphere](#) [Figure 19.05 - Globe Motor with Provisional Engine](#) [Figure 19.07 - Another view of Globe Motor with a different kind of Dynamo](#) [Figure 19.12 - Drawing of an original Globe Motor of earlier design](#) [Globe Motor musical globe](#) [Musical Dynasphere](#) [Musical Sphere Will He Become a Medium](#)