**THE TECH**

Delicate "Perpetual Motion" Machine
Invented by Two German Students

**Power Is Applied to Device Through Sliding Glass Support Tubes**

Many people were attracted during the recent exhibition of a perpetual motion machine in the Machine Tool Lab in the M.I.T. Museum. Some stood around the window and watched the machine for hours, trying to figure out why and how the piece of machinery could move unaided.

**Where is the power coming from?**

The machine consists of a sliding glass support tube on which a brass ring is mounted. A rope attached to the ring passes over the top roller of a mechanical lever. The rope is then attached to the other side of the lever, which is connected to a long weight. A second rope is attached to this weight at the other end.

The machine is operated by a person standing on a platform and pushing the weight down so that it falls back up. This action is repeated several times. The weight is then replaced and the entire process is repeated over and over again.

The machine is supported by a glass tube which runs through the center of the machine. The glass tube is held in place by a metal frame. The frame is attached to the base of the machine with screws. The glass tube is sealed at both ends with rubber stoppers.

**We also believe they can increase their class spirit-in a really noticeable way.**

The attendance at the New York Reunion has been over 10,000, and it is believed that one of the biggest boosts which the affair is likely to have is the support from both the undergraduates and the alumni.

Some of those who have attended the reunion have said in the numerous biographies that they have never felt more feared throughout Judea.

Others have said in the numerous biographies that they have never felt more feared throughout Judea.

The great composer had accomplished many things. He has been praised for his music and recognized as a genius. His music has been performed in concert halls around the world.

His music has been performed in concert halls around the world. It has been played by many orchestras, including the New York Philharmonic and the Boston Symphony.

Beethoven has been featured on many television programs and movies. He has been the subject of many books and articles, and his music has been played in many films.

Beethoven was a very prolific composer, and his music continues to be performed and enjoyed today. His music has been recorded on many CDs and available on streaming services.

Beethoven's music has been performed in concert halls around the world. It has been played by many orchestras, including the New York Philharmonic and the Boston Symphony.

Beethoven has been featured on many television programs and movies. He has been the subject of many books and articles, and his music has been played in many films.