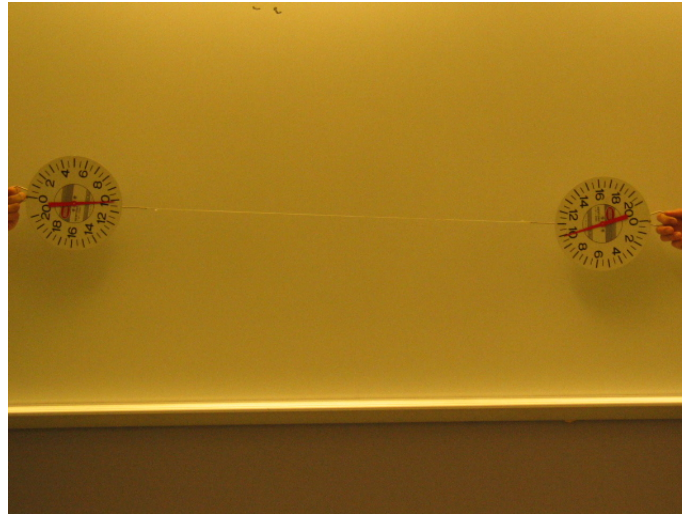


You Can't Pull Without Being Pulled



Purpose: To show that you can't pull on an object without the object exerting an equal but oppositely directed pull on you.

Location: room 136, shelf M3

This demo is best done with 2 participants, each holding one of the dial scales which are connected by a string. Regardless of which one pulls, the other scale pulls with equal force in the opposite direction.