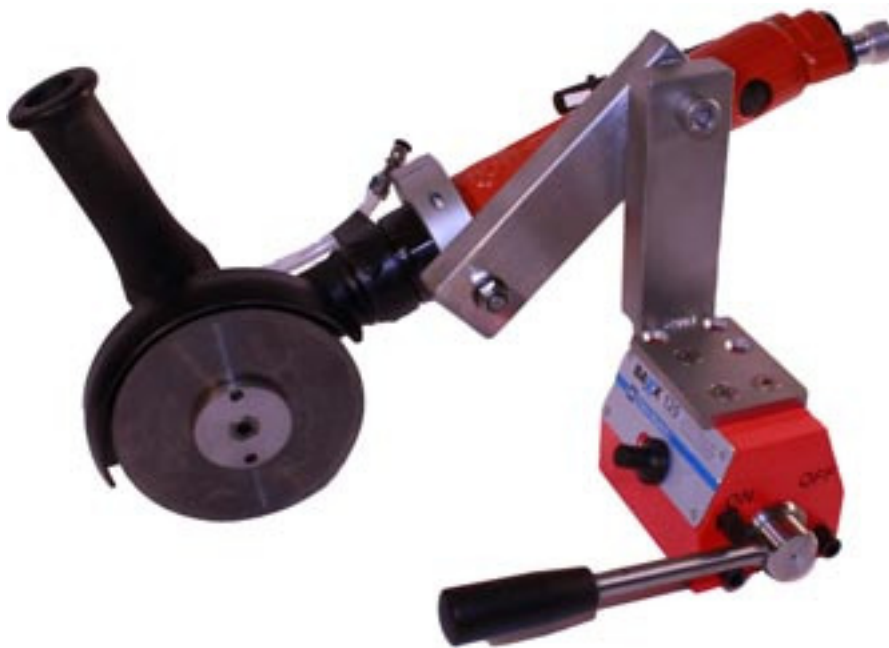
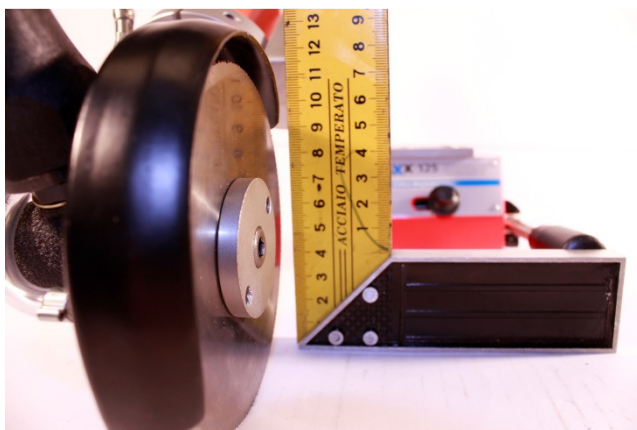


# User manual Pendulum Arm (A-0410)

The Pendulum Arm is a manual guide for use with SafetyTools cutting solutions. The guide uses a magnet to lock a pendulum swing arm to the surface. It will stabilize the cutting machine and make the cutting easier. It will also reduce the cutting time and prolong the lifespan of the cutting disc.



To setup the Pendulum arm, insert the A-0105 (Fuju angle grinder) into the “machine locking” and use an Allan key to fasten the two fastening screws. Make sure the machine is fastened properly.



*Make sure the cutting disc is attached with a 90deg angle to the surface.*



*The magnet can be attached both ways to the Arm with 3 screws.*

### **Using the Pendulum Arm:**

Use the magnet to fasten the Arm to the surface you are cutting. Make sure it is properly attached and secured to prevent it from dropping. Then use the pendulum motion while cutting. Move the machine back and forward to get the most efficient cutting.

It is possible to adjust how much force you have to use for operating the arm by tighten/loosen the screws on the arm. You can also adjust the joint with the machine locking. Adjust to make the Arm fit your comfort and the job at hand.

Please see the user manual for operating the cutting machine and the water control box before using the machine. Make sure to operate it while having a stable working position and make sure that no fingers or limbs can get caught in-between any of the moving parts.

For videos of the arm in use please visit: <http://www.safetytools.no/product/pendulum-arm/>