

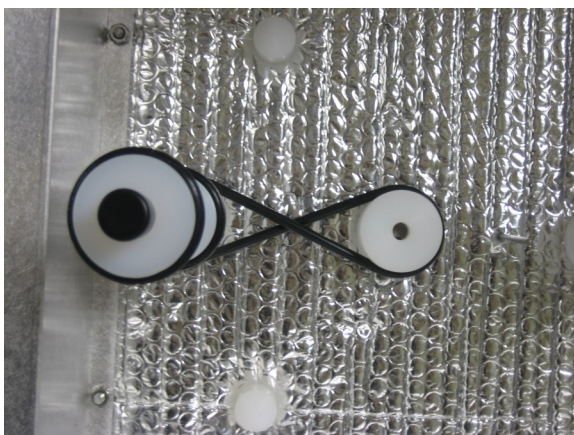
Jar Taping and Drive Belt Shortening D200/D200I



Position of tape on jars as shown above

If the Daisy Jars are not rotating well, there may not be enough friction between the outside surface of the jars and the rollers.

Many Daisy users put tape on the jars at the point of contact with the rollers in order to create more friction. It is important to use a type of tape that has a “rough” surface. Many find that the tape that the athletic trainers use works best.



Twist the o-ring and put it back on the roller as shown above.

Another reason for poor jar rotation is that the drive belts may be slipping. Drive belts are the black o-rings that fit on the instrument’s pulleys and cause the jars to turn. Over time, the o-rings can begin to lose their elasticity and become too stretched. When this happens, the rotation will be erratic.

If this is the reason for the jars not turning, it is possible to fix the issue temporarily until the new o-rings can be ordered. Remove the o-ring from one pulley and twist the o-ring into a figure 8. This will cause the o-ring to shorten and will keep it tight on the pulleys. New o-rings should be ordered and installed if this proves to fix the problem.