RISK ASSESSMENTS - HAZARD - LEVEL OF RISK - CONTROL MEASURE

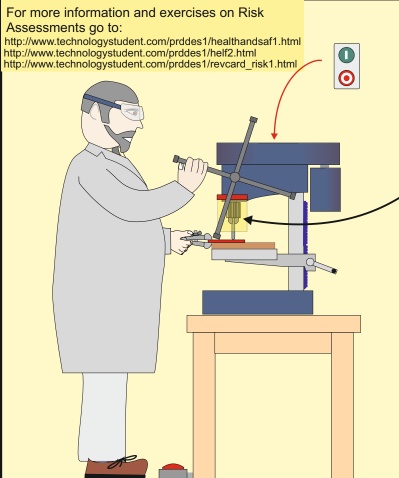




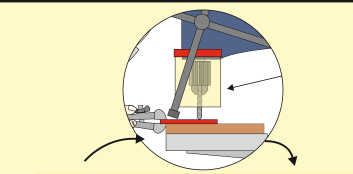








WORLD ASSOCIATION OF TECHNOLOGY TEACHERS https://www.facebook.com/groups/254963448192823/



HAZARD

Possibility of sharp, extremely hot steel 'swarf', flying at high speed, in the direction of the operator.

LEVEL OF RISK

www.technologystudent.com © 2018 V.Ryan © 2018

Medium level possibility, due to the physical properties of sheet steel.



Fit Guard. Ensure guard is in position.
Goggles supplied. Foot stop for any
emergency. Staff training, so that drilling is
controlled correctly by the operator and the
risks are understood. Appropriate protective
clothing provided.



https://www.facebook.com/groups/254963448192823/

www.technologystudent.com © 2018 V.Ryan © 2018

HAZARD RISK - LEVEL CONTROL MEASURE(S)

Possibility of sharp, extremely hot steel 'swarf', flying at high speed in the direction of the operator.

Medium level possibility, due to the physical properties of sheet steel.

Fit Guard. Ensure guard is in position. Goggles supplied. Foot stop for emergency. Staff training, so that drilling is controlled correctly by the operator and the risks are understood. Appropriate protective clothing provided.









