Always watch out for others around you ... although you’re well protected, they might not be!

Never grind anywhere near flammable liquids or materials ... ESPECIALLY GASES!

Never clamp a grinder in a vice, it could damage the casing and cause a short circuit ...

You wouldn’t be dumb enough to think that three cutting discs are as good as one grinding disc ...

You must always check that the disc is securely mounted ...

... safety is your responsibility!

Never force a disc onto a job ...

... only apply steady pressure and give it time to work.

... and when you start grinding, make sure you work at the correct angle.

... choose the correct disc ...

... devices ...

... wear PPE!

... with the guard removed, you have no protection from the disc ...

... and an ‘over-sized’ disc is bound to burst!

... the results could be shattering!

... and when you start grinding, make sure you work at the correct angle.

... use safety devices ...

... make sure it is adequately supported.

Never rest the grinder on the job before switching on ...

... the sudden jerk when it starts will throw you off balance!

Never rest a grinding disc on a flat surface ...

... the sudden jerk when it starts will shatter ...

Allow the disc time to get up to speed and if its just been fitted, let it run for a minute ...

If the work piece collapses on to the disc, it can shatter ...

... a disc onto a job ...

... only apply steady pressure and give it time to work.

... and when you start grinding, make sure you work at the correct angle.

... choose the correct disc ...

... devices ...

... wear PPE!

... with the guard removed, you have no protection from the disc ...

... and an ‘over-sized’ disc is bound to burst!

... the results could be shattering!