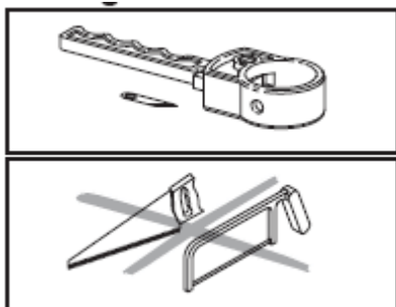


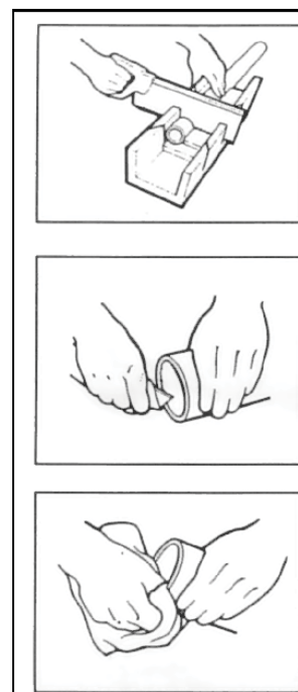
### 3. The Six Golden Rules of Installing

If you get these six aspects of the installation right then you are half way to obtaining the perfect installation. Ignore these rules and your guarantee will be void.

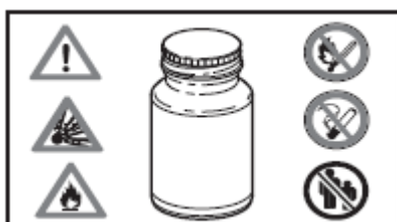
#### RULE 1



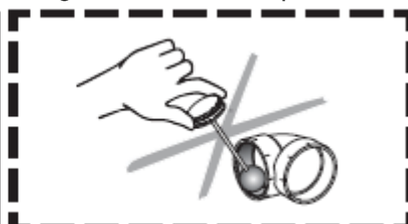
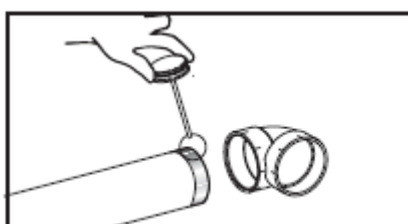
Do not use a hacksaw to cut the ducting because it is virtually impossible to get a straight cut. Using a tenon saw will ensure a much straighter cut. It is vital to make sure that the ducting is cut straight and that all the burs are removed prior to gluing; otherwise this will present a potential location to trap dirt. Use sandpaper or a knife to remove the burs. Alternatively, buy or hire one of our specialist pipe cutters.



#### RULE 2



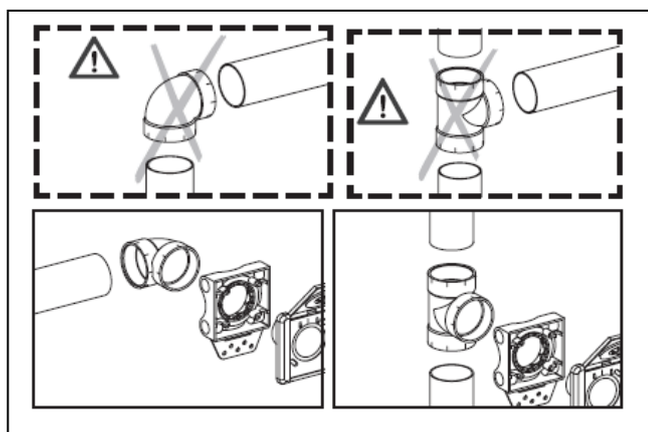
Only use the correct solvent glue supplied by Central Vacuum Solutions. Only apply the glue to the ducting or male part of the join. Do not put glue into the coupling. If the glue is applied to the coupling, there will be a ring of glue on the inside when the pipe is pushed in on the inside of the pipe. This ring will set hard and presents a potential trap area. If the glue is applied to



the pipe then the ring of glue will be on the outside of the ducting and can be wiped off using a suitable cloth.

Every single coupling should be glued except the pipe connecting to the power unit.

#### RULE 3



Only install the sharp 90° elbow or sharp 90° "T" piece directly behind the inlet. There will be the same number of sharp 90° elbows as inlets in an installation kit. All other bends in the system should be swept. This sharp elbow is specially designed to trap any long objects from entering the main ducting system and then creating a build-up and subsequent blockage. This bend is part of the anti-blockage system and is the main reason we can provide a lifetime guarantee against blockage during normal usage. Always attempt to install this bend directly behind an inlet as the first coupling, however when installing an inlet on a solid wall with the ducting dropping or rising on the opposite site of the wall it will not be possible to do this, and you will have to

make do with installing this coupling as the very first bend on the other side of the wall. Any long objects, like a pencil, can be easily removed using a coat-hanger wire.