

The basic TruckMat system is comprised of 9 interlinked airbag modules.



Each module is stored in its own carry sack and identified with its size and a set serial number.



The modules are linked together with a combination of push-fit flexible or rigid connectors and joined by male and female side release clips.



The modules are removed from their carry sacks and laid out to the desired plan layout. The push-fit connectors are inserted and the side release clips are joined between modules. Each module has a material flap to cover the joint between modules. This is attached to the adjacent module by means of incorporated hook and loop velcro strips.



A fan unit (either petrol or 110v electric) is connected to the system via a flexible coupling at one of several optional inlet points and the system is inflated. The unused inlet points are filled with a stop-end .



For speed of operational use, the fan can be connected and switched on once the initial module has been laid out to enable inflation to begin whilst the remaining modules are joined to the system.



De-installation is the reverse of this procedure.



