## Air Jack

- 1) Please install the air jacks on the body of the housing. (figure ①)
- 2) Please make a hose with suitable length for each air jack, and make sure that three hoses are connected to become one length of the hose which is connected to a nitrogen bottle. (figure ②)
- 3) Switch on the nitrogen bottle, and the pressure is set to 20kg/cm<sup>2</sup> (estimated 300 psi); for heavier vehicles, such as GC8, EVO ... etc, the pressure can be set to 25kg/cm<sup>2</sup> (350 psi). (figure ③)
- 4) The pressure must be under 30kg/cm<sup>2</sup> (425 psi) to prevent the hose from crack.

  PS: The raw material for inside of the hose is PTFE.





