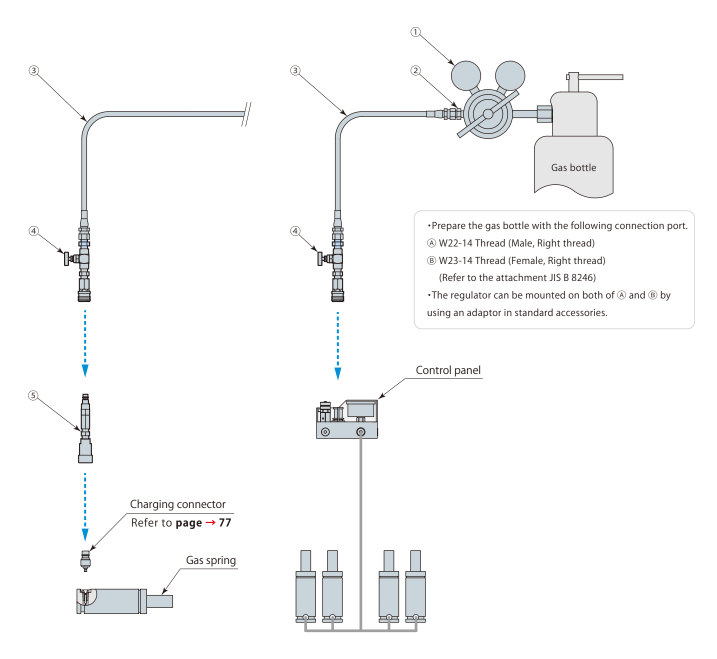
Gas charging tools



Charge the gas to an independent gas spring

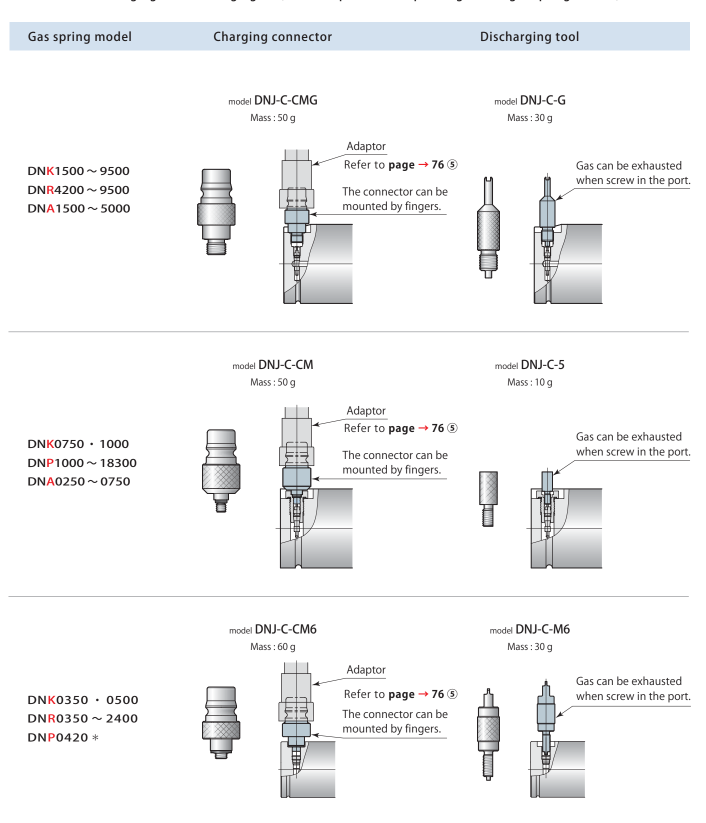
Charge the gas to a Hose-Linked gas spring system

| No. | Name | Model | Remark | Mass g |
|-----|--------------------|--------------|---|--------|
| 1) | Regulator * | 3HDKA68601 | Adaptor included | 3200 |
| 2 | Hose fitting | 3HDKA68602 | JIS:A1-6 (JIS B 8363), Thread size:G1/4-R1/4 | 40 |
| 3 | High pressure hose | 3HDKA68603 | Max gas pressure 34MPa, Hose O.D. 10.4mm, Length 3m | 400 |
| 4 | Charging valve | DNJ-HDKA6840 | Coupler can be disconnected under pressure. | 230 |
| (5) | Adaptor | DNJ-HDKA5470 | | 370 |

^{*} Make sure of thread size of the connection port of the gas bottle in case of using the regulator in overseas countries. It may be different depending upon each country.

Gas charging tools

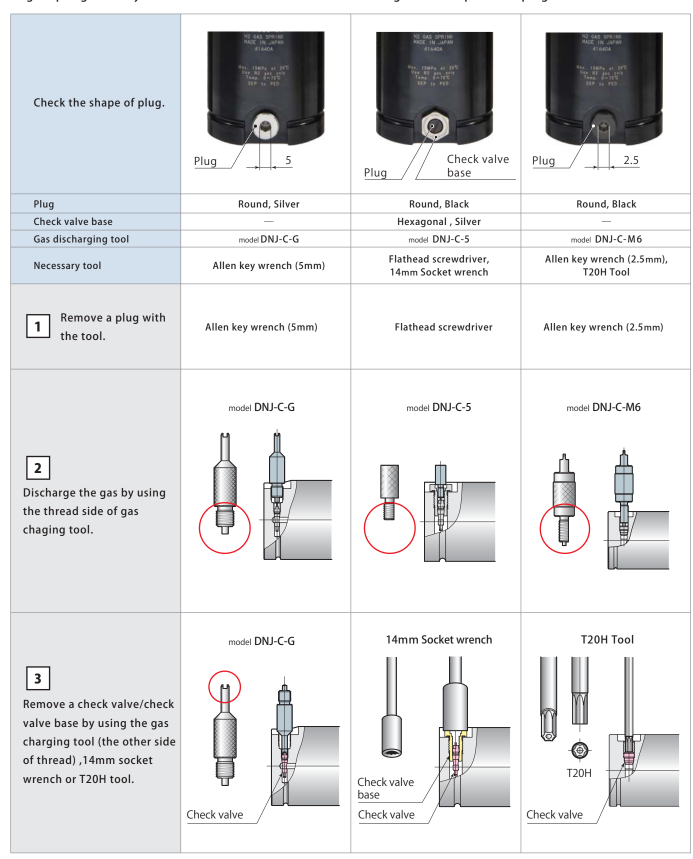
Gas charging and discharging kit (Their shape differs depending on the gas spring model.)



^{*} Gas discharging tool is not available for model DNP0420. In case of disposal, drill a dia 2.5mm hole at the M6 tap at the bottom of the DNP and then discharge N₂ gas completely. Wear safety glasses during discharging job.

How to change the standard body gas spring to piping style (Not covered by warranty)

A check valve with the plug or the valve base must be removed from the body when changing a piping type gas spring. The way of removal of check valve differs according to the shape of the plug.



- When removing the a check valve, be careful not to make any chips and depris intrude into the check valve.
- The above modification shall be performed at customer's own risk.

Caution in use

Gas Charge / Discharge

- Charge Nitrogen (N₂) gas only. Never charge flammable, explosive gas and volatile liquid as they may cause an explosion accident. (FIG. 1)
- The charging pressure should be below the designated pressure in the marking. (FIG. 2) Gas charging range: 3.4 MPa \sim 15 MPa (at 20°C). 3.4 MPa \sim 18 MPa for model DNK0350 and DNR0350 only.
- Continue to charge gas till the sound of gas flow disappear even if the pressure gauge points the set pressure. (FIG. 2)
- Gas charging should be done with the piston rod fully out. If piston rod retracted in the cylinder, start charging as lower
 pressure as possible (0.5 MPa or lower) then increase the pressure gradually till the piston rod extended out, in order to avoid
 personal injury and damages of facility and equipments. (FIG. 3)
- Do not charge/discharge gas while the gas spring is under load.
- Exhaust the N₂ gas completely before disposal. Refer to **page** \rightarrow 77 for gas discharging tool.
- Those gas springs for use outside Japan (specified as -OS) are shipped without gas. The user needs to charge gas before use.
 After charging gas, the charging gas pressure should be recorded on the pressure indication label of each gas spring by a permanent marker.

