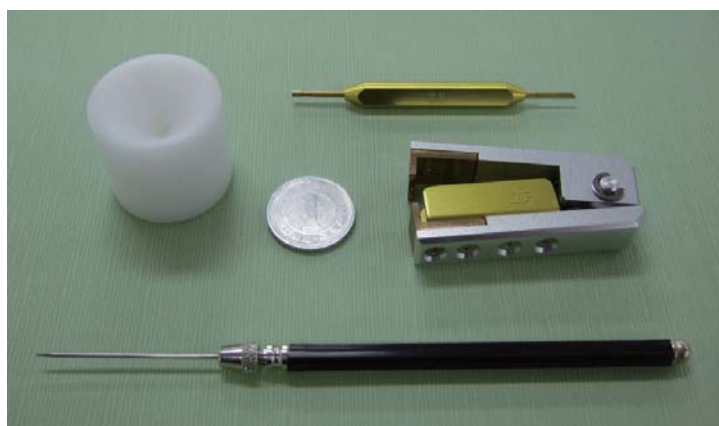


## More conveniently, more efficiently in solid-state NMR experiments - Solid-state sampling tools -

Use of solid-state sampling tools can greatly improve the work efficiency of solid-state NMR experiments.



**Advantage #1:**  
Easy organizing of all tools

Solid-state  
sampling tools



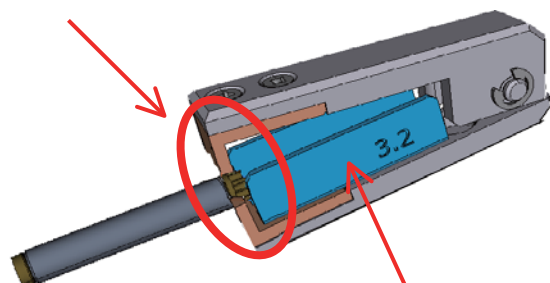
Rotors

Solid-state sampling tools can be stored in the attached case, together with rotors; easy organizing of all tools makes the work efficiency improved.

(\* Rotors are separately sold.)

### Advantage #2: Easy dismounting of rotor caps

Insert the blade into the gap between the sleeve and the cap, and pull them away.



Cap collection chamber

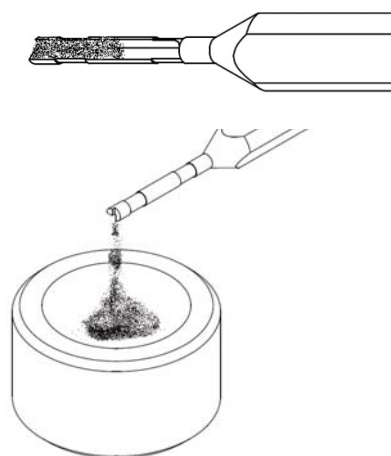
Solid-state sampling tools can easily dismount caps without using liquid nitrogen.

Dismounted caps are accommodated in the collection chamber, without fear of loss.

### Advantage #3: Easy and efficient recovery of samples



Sampling stick can easily remove samples, without damaging a rotor, and can efficiently retrieve samples.



Sampling tools help your solid-state NMR experiments.

\* Sampling tools are designed for 4mm, 3.2mm, and 2.5mm rotors.