



Spinpod Carriers

Carriers allow Spinpods to be rotated on axial rotators and provide additional stability for spinpods rotating on bottle rollers. The modular design allows linking of multiple extender carriers to hold several Spinpods.

The optional female threaded base, which holds one Spinpod attaches to rotors with a 15 mm OD shaft.

A cap, that fits the threaded base or the extender carrier is needed to hold the last spinpod in place.

Carriers are 3D printed from a propriety material and can be washed with soap and water or wiped down with alcohol. They cannot be autoclaved.

Spinpod Carrier
Threaded Base



Threaded base for axial rotors with a 15 mm OD shaft. The extended holds one Spinpod. 5.5 cm OD, 6.3 cm height

Spinpod Carrier
Extender



Each extender holds one spinpod. They can be linked together and/or attached to the threaded base. 5.5 cm OD, 4.0 cm height

Spinpod Carrier
Cap



Cap holds the last Spinpod in place. 5.5 cm OD, 1.3 cm height



Assembled Carriers



Carriers on an axial rotor



Carriers on a bottler roller