



uMp-DVT

Dove-tail type headstage adapter suitable for all market standard headstages (Molecular Devices, HEKA, Elements etc).



uMp-RHL

Rod holder adapter for mounting rod-like items on uMp-micromanipulators. The adapter can be mounted in any give angle, for alignment with X/D-axis there are pins provided. Adapter is suitable for rods with 4-10 mm dimension.



uMp-NPR-120

Extension rod for uMp-NPH adapter head. Total length of uMp-NPH and uMp-NPR-120 items is 120 mm.

Items on second picture, from left to right: uMp-NPH adapter head, uMp-NPR-120 extension rod and uMp-NPR-200 extension rod.



uMp-NPR-200

Extension rod for uMp-NPH adapter head. Total length of uMp-NPH and uMp-NPR-200 items is 200 mm. Items on second picture, from left to right: uMp-NPH adapter head, uMp-NPR-120 extension rod and uMp-NPR-200 extension rod



uMp-NPH

Adapter head for Neuropixel probes equipped with dovetail cap. Dovetail is adjusted with rear set-screw and clamped open for probe exchange with front set-screw. Optimized design enables using several probes even in narrow working area.

The adapter head requires either uMp-NPR-120 or uMp-NPR-200 item and uMp-RHL item for mounting on uMp-3 or uMp-4 micromanipulator.

Items on second picture:
uMp-4 micromanipulator,
uMp-EXM electrode exchange module, uMp-RHL rod holder, uMp-NPR-120 extension rod and uMp-NPH adapter head.



uMp-NPH-2

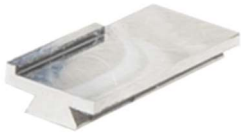
Adapter head for Neuropixel V2.0 probes equipped with V2.0 dovetail cap. Dovetail is adjusted with rear set-screw and clamped open for probe exchange with front set-screw. Optimized adapter head design enables using several probes even in narrow working area.

The adapter head requires either uMp-NPR-120 or uMp-NPR-200 item and uMp-RHL item for mounting on uMp-3 or uMp-4 micromanipulator.



uMp-NP-CAP

Dovetail cap for non-cap Neuropixel V1.0 probes. The cap is manufactured of aluminum and is to be glued on probe by the user.



uMp-NP2-CAP

Dovetail cap for non-cap Neuropixel V2.0 probes. The cap is manufactured of aluminum and is to be glued on probe by the user.