



CODE :

- **EINTM4000N** : 5½"/13.9cm NECK
- **EINTM4500N** : 7½"/19cm NECK

NEUTRAL-NEGATIVE TRAY TILT ANGLE

This mechanism is perfect for anyone who needs a solid platform with fast position changing capability or in stations used by more than one person. Height adjustments are accomplished with minimal effort thanks to the Lift-N-Lock spring-assisted counter-balancing system which operates without knobs or cranks. Lift the keyboard slightly and adjust the height. Momentum Arm slides under the work surface.

FEATURES :

- Lift-N-Lock spring-assisted height adjustment.
- Soft touch knob for 0 to -15° tilt adjustment.
- Available in 5½"/13.9cm standard arm length (height adjustment from 5"/12.7cm below to 3"/7.6cm above the track) or 7½"/19cm (height adjustment from 6¾"/17.1cm below to 4"/10cm above the track) for corner applications.
- Low profile arm and tray mounting head for maximum leg clearance.
- Under work surface storage and 360° swivel.
- Stores on a Low Profile Track.
- 360° swivel allows keyboard to move side to side.
- Stable, durable design.
- Universal tray head hole pattern to adapt to all our platforms. Construction robuste.



CODE :

- **EINTM4050NP** : 5½"/13.9cm NECK
- **EINTM4550NP** : 7½"/19cm NECK

NEGATIVE-POSITIVE TRAY TILT ANGLE

This articulating keyboard arm incorporates our new dial knob, easy to read tilt indicator and Lift-N-Lock technologies allowing for optimum comfort for a wide variety of users. It ensures the easiest, most comfortable and convenient keyboard arm for use in the office environment.

FEATURES :

- Soft-touch dial knob for easy tilt adjustment of + 10° / -15°. Tray tilt angle indicator.
- Lift-N-Lock™ spring-assisted height adjustment (no knobs or levers). Height indicator on the arm.
- Available in 5-1/2" standard arm length (height adjustment from 5¾"/14.6cm below to 2½"/6.3cm above track) or 7-1/2" (height adjustment from 7¼"/18.4cm below to 3½"/8.8cm above track) for corner applications.
- Under work surface storage and 360° swivel.
- Universal tray head hole pattern to adapt to all our platforms.
- Meets or exceeds ANSI/BIFMA standards.
- Stable, durable design.

