



C8-Pro Pilates Reformer

Product Code: 95D45C **\$2640.00**

(Ex Tax & Delivery)

Align-Pilates

The C8-Pro is the ultimate C-Series Reformer, featuring an oversize aluminium profile and foot bar and an 8 PU wheel carriage system for the quietest and lowest

maintenance ride available.

Like all Align-Pilates commercial Reformers, the C8-Pro features our patent pending Rapid Change (RC) spring bar for the easiest and quickest adjustment on the market.

Many Pilates professionals choose their Reformer based on the ride characteristics and the biggest determinant of that is the number and type of wheels. The number and material of the wheels determine the resistance of the carriage, the sound the machine makes, the handling of cross loading and the amount of maintenance required for optimal performance. The C8-Pro uses 8 'roller blade style' wheels which are designed to give a quieter and softer ride with slightly greater rolling resistance when compared to the more ice glide ride offered by the harder nylon wheels used in a 4 wheel system where the wheels run in a matched aluminium profile. Which is better is a matter of preference for the user/s, though for many this will be a key determinant of which machine they buy and chances are; many will prefer the ride style they are more familiar with or trained on!

The C8-Pro's Rapid Change spring bar radically alters the ease and speed of adjusting your Reformer, which is particularly beneficial for those running group classes (where the C8-Pro really excels). The spring bar can simply be adjusted with the springs attached, with one hand, and in a single action, which saves up to 12 additional actions when compared with most standard spring bars!

Page link:

www.spavision.com/product/95d45c

Features:

Patent pending rapid change spring bar for the fastest spring bar changes available, using one hand and a single action

Class-leading travel - 106.5cm, up from 100.5cm on previous models C1 models

Large & comfortable carriage 92cm x 58cm

Resistance:5 nickel plated quality music wire springs in 3 different strengths (2 light, 2 medium and 1 strong)

4 footbar positions including flat

Removable rope risers with 7 height positions (if extension legs are used)

Improved rope length adjustment system with easy accessibility by the headrest.

Adjustable feet to ensure your reformer sits flat and can run smoothly.

Align-Pilates 'Silent' system with metal-free double loop handles, ropes & foot strap and now patented silent pulleys for a super quiet user experience

Adjustable headrest: 3 improved positions

Adjustable shoulder rest: removable & lockable shoulder rest with new off centred shoulder pads to give a choice of two widths.

Space-saving – The C2-Pro can be wheeled for ease of movement and storage and can be stacked and it can "free stand" when selected with either the optional free standing feet or the extension leg option.*

4 nylon wheel system: Improved anodized aluminium runners with a selfcentring carriage design, with matched 4-wheel system for a smooth ultra-low resistance ride

New Gondola Pole storage hooks underneath the runner for convenient access and a tidier studio. Note: Gondola Pole sold separately.

New self-lubricating German engineered plastic wheels for a smoother quieter ride and dramatically reduced maintenance

Choice of heights, either standard 24cm or 42cm with optional leg extensions.

Specifications:

Reformer only dimensions - 244 (L) x 66 (W) x 26cm (H)

Weight - 66kg (GW)

ISO20957-1 Class S Item.

Max User Weight:150kg.

Independently tested to EN ISO 20957-1:2013

Optional Extras:

Jumping Board for C* series reformers + POA

Leg Extensions (to raise the bed height to 42cm) + POA

Freestanding feet (to allow freestanding of the reformer) + POA

Half Cadillac frame (bracket required) + POA

Full Cadillac frame (brackets required) + POA

Mattress insert for C Series reformers + POA

Platform extender for C series Reformers + POA

Pro Rope Adjusters (for enhanced rope adjustment) + POA

Frame Sitting Box + POA

Sitting Box + POA

Neck Pillow + POA