

Concept2 Oar Order Form - Sculls

| Name / Or | ganisation: | | | | |
|------------|--|------------------------------|------------------|----------------------------|-----|
| Address: _ | | | | | |
| | | | | | |
| Order Nun | nber: | | | | |
| that meet | uide to select the oar specifications the needs of most crews. There is are ready to place your order, give | additional oar information o | n our website | | ecs |
| Quantity | Number of Pairs: | | Set ID: | | |
| Shaft | The Ultralight shaft offers a balance of light weight and good durability. The Low-i shaft should be considered by serious racers, since it offers significantly lower "swing weight" and overall weight reduction; however it is also less impact resistant. The Original Shaft has the greatest impact resistance, but is heavier. | | | | |
| | Ultralight | O Low Inertia (Low-i) | | Skinny | |
| Stiffness | Most people order medium stiffness unless they have a clear personal preference for soft or stiff. Smaller rowers ordering Fat Blades might consider soft shafts. | | | | |
| | | Stiff Sc | oft | Extra Soft (skinny only |) |
| Blade | The Comp blade is our current design, and has produced the fastest results in our on-water testing. The Smoothie2 Vortex blade has produced the best on- water testing results for a standard-width (Comp/Fat2) blade. | | | | |
| | Note: The Smoothie2/Fat2 mould introduced in late 2006 is based on the same ideas as the original Smoothie, but with changes in curvature to improve the handling of the blade on both drive and recovery. In addition, we continue to offer the older blade designs for those who prefer them for replacement purposes | | | | |
| | Comp 23x37.5 Vortex Edge | ○ Big Blade 21x43 Vortex | Edge | | |
| | ○ Smoothie 2 21x46 Vortex Edge | O Big Blade 21x43 Plain | | | |
| | Smoothie 2 21x46 Plain | Fat2 23x46 Vortex Edge | | | |
| Handle | Adjustable length oars must have composite handles. Fixed length oars and sculls may have wood or composite handles. | | | | |
| | Composite Adjustable | Composite Narrow (fix | ed length only) | Timber (fixed length only) | |
| | | Composite Medium (fi | xed length only) | | |
| | | | | | |

Continued Over Page...

Oar Order Form - Sculls



| Grips | The green rubber grip is more durable and easier to keep clean. The blue cellular grip is easier on the hands with a suede like texture, but requires more frequent cleaning to maintain its properties and is not as durable is the green rubber. Green grips are overmoulded onto the adjustable core. Other kinds of grips may be applied over the adjustable core. | | | | | |
|------------|--|--|---|--|--|--|
| | For adjustable length sculls: | Blue Cellular | 2.01. (1. | | | |
| | Orange Contour 3.35cm | | Other (please specify) | | | |
| | Green Thin - 3.2cm | lce Blue 3.35 | - | | | |
| | Green Medium - 3.45cm | Azure Blue 3.45 | | | | |
| | Green Thick - 3.7 cm | | | | | |
| Oar Length | type of blade you are using. Show types. The adjustable lengths in considered are rig, rowing style a range; slower crews should cons | ity of adjustable length oars. The optim wn below are length ranges we recomr bold will suit a wide variety of situation and size of crew. For example, faster cr ider the shorter range. owed about 5-6cm shorter than Smoot | mend for oars with different blade ns. Other factors that should be rews should consider the longer | | | |
| | E E 10 Blades. | 5 C C C C C C C C C C C C C C C C C C C | | | | |
| | For Fat2 Blades: | For Comp, Smoothie2 | | | | |
| | () 276 - 281 cm | And Big blades: (283 - 288 cm | Other (please specify) | | | |
| | O 278 - 283 cm | ○ 285 - 290 cm | Fixed Length | | | |
| | 280 - 285 cm | 287 - 292 cm | Other Adj Length: | | | |
| Inboard | The 79-91cm range covers most applications with the 5cm adjustable length sculls. The 83-97cm range is typical for fixed length sculls. 79-91 cm (with the handle in the shortest adjustable length setting 84-96 cm | | | | | |
| | Shortest adjustable length setting | | Other: | | | |
| Pitch | Most users prefer 0 degrees in t | Most users prefer 0 degrees in the oar and work with 4 +/- 1 degree in the oarlock | | | | |
| | O Degrees | Other (please specify) | Other: | | | |
| | I Information / Requirements: Pleas ecification sheet that may not be a Sy | e list any detail or requirement discuss kes / Concept2 Standard part. | ed with Sales Team not itemised | | | |