

## Front container

The small, compact front container is available in different sizes and it ideally suits with the reserve Ultra Cross. A hook-and-loop tape can be used to attach flight instruments to it. And additionally there is a mesh pocket on the rear.





(function() { var sliderElement =

```
[].slice.call(document.getElementsByClassName('mod_rocksolid_slider'), -1 )[0]; if (window.jQuery &&
jQuery.fn.rstSlider) { init(); } else { document.addEventListener('DOMContentLoaded', init); } function
init() { var $ = jQuery; var slider = $(sliderElement); slider.find('video[data-rsts-background], [data-rsts-
type=video] video').each(function() { // Disable mejs for videos this.player = true; }); slider.rstSlider({"typ
e":"slide","skin":"liquid","width":"css","height":"css","navType":"none","scaleMode":"fit","imagePosition
":"center","random":false,"loop":true,"videoAutoplay":false,"autoplayProgress":false,"pauseAutoplayOnHo
ver":true,"keyboard":true,"captions":true,"controls":true,"thumbControls":false,"combineNavItems":true,"
preloadSlides":2,"autoplay":2000,"autoplayRestart":3000,"visibleAreaAlign":0.5,"gapSize":"0%"}); // Fix
missing lightbox links $(function() { if (!$.fn.colorbox) { return; } var lightboxConfig = { loop: false, rel:
function() { return $(this).attr('data-lightbox'); }, maxWidth: '95%', maxHeight: '95%' }; var update =
function(links) { links.colorbox(lightboxConfig); }; slider.on('rsts-slidestart rsts-slidestop', function(event)
{ update(slider.find('a[data-lightbox]')); }); update(slider.find('a[data-lightbox]')); }); } )();
```