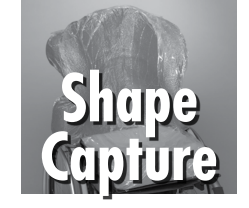


Ride Custom Back tools

Ride® Custom Back Shape Capture Checklists



These comprehensive tools and materials check-lists will ensure you have all materials needed for capturing the shape of your client for a Ride Custom Back.

for	RideWorks™ scanned shape capture method
	□ RideWorks Complete Tool Kit (everything can be found within your kit)
	☐ iPad® with scanner attached, fully charged
	□ RideWorks app
	☐ Ride back shape capture bag with outer plastic bag installed
	☐ Vacuum pump
	☐ Vacuum T-valve adapter (if capturing back and seat shape)
	☐ Additional outer replacement bags
	□ Black Sharpie® pen for marking trim lines on shape capture bag prior to scanning
	□ Roll of high-quality masking tape for quick patch of the occasional bag tear
	☐ M-L measuring stick
	□ Reusable zip ties
	☐ Examination gloves for use during scanning
Ric	de Custom Back tools
for	plaster shape capture method
	□ Order forms (download order forms at www.ridedesigns.com/order-forms)
	☐ Tape measure
	□ Camera
	□ Back kit (everything needed can be found within your original kit)
	☐ Inner spandex bag with outer plastic bag installed
	☐ Vacuum pump
	☐ Additional outer replacement bags
	☐ Zip-loc bag with order forms and indelible pencil (make sure it is sharpened)
	☐ M-L measuring stick
	□ Black Sharpie [®] pen for marking trim lines on shape capture bag prior to casting
	□ 1 box of splinting material and 2 rolls of plaster for each shape to be captured
	Note: A new outer bag, pencil, splinting material and 2 plaster rolls accompany every Ride Custom Back you order.
	□ Roll of high quality masking tape for quick patch of the occasional bag tear
	□ Bucket for plastering
	□ Examination gloves for use during plastering
	□ Tarp to protect floor