

FUNCTION



Common system to add optional chest protector to the jacket.



Type of protectors, adjustable position
ADJ: Adjustable.



Type of back protector.



Type of hip protector.



Type of knuckle protector.
CARBON : Hard carbon based
TPU : Hard polyurethane based
TPR : Silicone based



Type of palm and wrist protector.
CARBON : Hard carbon based
TPU : Hard polyurethane based
TPR : Silicone based
FOAM : Impact absorption foam



TAICHI original waterproof and breathable material.
Waterproof 10,000mm.
Breathable 10,000g/m².
※Excluding gloves
※Spec of the fabric



Waterproof to keep you dry in wet weather.



Windproof fabric construction.



Using breathable mesh material
Leather product using perforated leather.



Ventilation.



Elastic material for better movement.



Antimicrobial and deodorant.



Moisture wicking / Quick dry.



TAICHI original mesh material used for liners. Made for motorcycle riding gears. Durable, moisture absorption and quick dry.



TAICHI original thermal material. Light and thermal hi-loft insulation combined with soft and smooth fabric offers lightness and warmth.



Reflective material used to increase visibility in nighttime.
360°-Reflects light from front, back and both sides.



You can operate the smartphone without taking off your glove.



Women's size in lineup. Women's cut to fit women's body.

MATERIAL

SAFETY



Protection and protector that are CE certificated have met the strict performance standard and requirement of the European union.



Protection slider on shoulder, elbow, knee, sleeve to reduce the friction between the pavement when crashing and reduce the impact to the rider. (area differs by model)

HIGH-STRENGTH MATERIAL



TECCELL is a lightweight honeycomb core material. Compared to any other structures, TECCELL honeycomb panels are characterized by an excellent high specific strength and rigidity.



Schoeller® keprotec®
The aramid-fabric with space technology. Five times stronger than steel, gram for gram. Extremely tear and abrasion resistant. And heat-resistant and durable material.



Schoeller® Dynatec
The functional protective fabric with excellent tear and abrasion resistance.



Schoeller® Dynamic
Superior stretch material for ease of movement and keep shaped fit. Excellent tear and abrasion resistance.

Clarino®

Highly durable synthetic leather provides great feel to touch for the palm of glove. Soft, good grip and machine washable.

SHOE LACE SYSTEM

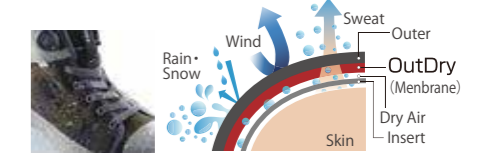


Innovated Boa Lacing System provides custom-comfort with smooth, even closure and no pressure points. Boa was designed to address the long list of deficiencies found in traditional closures and delivers the following benefits completely foreign to traditional shoe and boot laces, buckles, ratchets, Velcro straps, and other closures of yesteryear.

WATER PROOF / BREATHABLE MATERIAL



OutDry® technology the membrane is firmly bonded to the inside of the upper and there is no possibility of creating extra space. The footwear remains water-free, lightweight and breathability is maintained.



QUICK DRY MATERIAL

MICRO QUBIC®

"MICROQUBIC" is made by soft touch microfiber and is two times breathable and quick wick compared to cotton. Less stickiness provides comfortable sporting.

WATER REPELLENT



This is care products protect virtually all kind of fabric from water, dirt and stains without affecting color, and it can gives long-time maintain conditions.

REFLECTIVE MATERIAL



Helps you to be seen at dawn, dusk, or night, in all weather conditions.

GLOVE MANUFACTURING PROCESS



One layer fitting and Superior firm grip. Former waterproof gloves were stiff in the finger tips because the liner, waterproof membrane and outer shell was sewn together in the fingertip. mcFit will not sew together the liner, waterproof membrane and outer shell, but instead, fix these layers with patented adhesive tape. By this new technology, fitting and touch in the fingers has been particularly improved.

RS TAICHI SIZE CHART

JACKET/PANTS

size	XS	S	MS	M	LS	L	XL	XXL	3XL	4XL	5XL	BM	BL	2BM	3BM	2BL	BXL	WS	WM	WL	WXL
Height	155~162	160~167	165~172	165~172	170~177	170~177	175~182	177~184	180~187	180~187	183~190	165~172	170~177	165~172	-	170~177	175~182	150~157	155~162	160~167	163~170
Chest	83~88	87~92	85~90	91~96	87~92	95~100	99~104	103~108	108~113	113~118	118~123	95~100	99~104	100~105	-	103~108	103~108	79~84	83~88	87~92	90~95
Waist	68~73	72~77	70~75	76~81	72~77	80~85	84~89	88~94	94~100	100~106	106~112	81~88	85~92	88~95	95~102	92~99	89~96	62~67	66~71	70~75	74~79
Hip	-	84~90	-	88~94	-	92~98	96~102	100~106	104~110	108~114	112~118	92~98	96~102	96~102	100~106	100~106	100~106	85~90	89~94	93~98	-
Crotch to Ankle	-	71~75	-	74~78	-	77~81	80~84	82~86	83~87	83~87	85~89	74~78	77~81	74~78	77~81	74~78	77~81	68~72	73~77	76~80	-

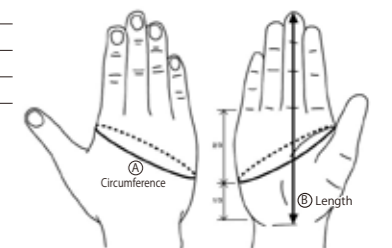
PANTS (RSY252/253/551)

size	29	30	31	32	33	34	36	W25	W26	W27	W28
Waist	73~76	76~79	79~82	82~85	85~88	89~93	95~99	65~68	68~71	71~74	74~77
Hip	90~93	93~96	96~99	99~102	102~105	105~109	110~114	80~83	83~86	86~89	89~92
Crotch to Ankle	81	82	83	84	84	84	84	77	78	79	80

GLOVE

size	S	M	L	XL	XXL	3XL	4XL	WM	WL
①Circumference	22.0	23.0	24.0	25.0	26.0	27.0	28.0	20.0	21.0
②Length	17.0	18.0	19.0	20.0	21.0	22.0	23.0	15.0	16.0

Please use above chart as a reference. Glove fitting differs in each model.





RS TAICHI

RS TAICHI Inc.

6-4-9 KANO HIGASHIOSAKA OSAKA 578-0901 JAPAN

TEL.81-72-874-3268 FAX.81-72-874-3385

[e-mail] taichi@rs-taichi.com

www.rs-taichi.com



Scan to visit
our website.

