

Parts list

VECTOR-2 LOOP

Category	Parts	Color/Size	Order #
SHIELD	SAI SHIELD	Clear	1101
		Dark-Tint	1102
		Light-Tint	1103
	SAI-TOP SHIELD	Clear	1111
		Dark-Tint	1112
		Light-Tint	1113
	SAI DUAL PANE SHIELD	Clear	1121
		Light-Tint	1122
	SAI MAX-VISION BV	Clear	1132
	SAI SHIELD W/PINS	Clear	1247
	SAI Mirrorized	Gold	1376
		Silver	1377
		Blue	1378
		Purple	1379
	SAI TEAR-OFF	Clear	1387
CHEEKPAD	VECTOR-2 CHEEKPAD	15mm	4394
		20mm	4395
		25mm	4396
		30mm	4397
		35mm	4398
INTERIOR PAD	CORSAIR-V INTERIOR PAD	I - 12mm	4341
		I - 10mm	4342
		I - 7mm	4343
		-12mm	4345
		-10mm	4346
		- 7mm	4347
		- 5mm	4348
		- 12mm	4349
		- 10 mm	4350
		– 7mm	4351
		- 5mm	4352
		IV- 12mm	4353
		IV- 10mm	4354
		IV- 7mm	4355
		IV - 5mm	4356
		V - 12mm	4357
		V - 10mm	4358
		V - 7mm	4359
		V - 5mm	4360
SHIELD HOLDER	SAJ-HOLDER	Loop	5157
BASE PLATE	SAI- BASE PLATE		2217
SCREW	SUPER ADSIS SCREW KIT	Clear	2455

VECTOR-2 LOOP

>> VECTOR-2 Loop

We continue to get requests to come up with new and different graphic designs, and over the past few years have expanded our design pool to included designs from around the world. Some are subtle, some are truly out there and some do a little of everything in between. The new Loop design is one of those designs that at first looked to be just another possible option in a long list of designs, but reaction from dealers and consumers who got a sneak peek of the Loop design moved it up the list quickly and rig into the 2013 line. An interesting combination of shapes, lines and the illusion of depth make the Loop demand a second look. If you're looking for something different than the usual linear graphic with standard colors, then the Loop may just be the design for you.

>> The VECTOR-2

Arai's "basic" helmet is anything but. We call it Less is More, but like everything from Arai, our emphasis is on More.

Tuned rear vent/Wing Removable,Washable liner Exclusive 5mm peel-away Cheekpad layer Exclusive 5mm peel-away Side/Temple pad layer Size: XXS,XS, S, M, L, XL, XXL, XXXL

And http://www.araiamericas.com





