

SPEC & PRICE LIST

WedsSport SA-52R ウェッズスポーツ エスエーゴーニール

[1piece]

	SIZE	INSET	H-P.C.D.	BORE	Bolt Hole Dia.	Protrusion from Rim Edge	FACE	[CODE] PRICE (税抜価格) / 1本				WEIGHT
								WBC	EJ-BRONZE II	PSB	BLC II	
15	15×5.0J	45	4-100	φ65	φ13	5.95mm	—	[74822] ¥26,950 (¥24,500)	[74848] ¥26,950 (¥24,500)	[74874] ¥29,150 (¥26,500)	—	5.32kg
	15×6.0J	38	4-100	φ65	φ13	5.95mm	—	[74823] ¥28,050 (¥25,500)	[74849] ¥28,050 (¥25,500)	[74875] ¥30,250 (¥27,500)	—	5.78kg～
		48	4-100	φ65	φ13	5.95mm	—	[74824] ¥28,050 (¥25,500)	[74850] ¥28,050 (¥25,500)	[74876] ¥30,250 (¥27,500)	—	
16	16×5.0J	45	4-100	φ65	φ13	5.97mm	—	[74825] ¥30,800 (¥28,000)	[74851] ¥30,800 (¥28,000)	[74877] ¥33,000 (¥30,000)	—	6.00kg
	16×6.5J	42	4-100	φ65	φ13	3.0mm	—	[74826] ¥32,450 (¥29,500)	[74852] ¥32,450 (¥29,500)	[74878] ¥34,650 (¥31,500)	—	6.43kg
		50	4-100	φ65	φ13	3.0mm	—	[74827] ¥32,450 (¥29,500)	[74853] ¥32,450 (¥29,500)	[74879] ¥34,650 (¥31,500)	—	
17	17×6.5J	42	4-100	φ65	φ13	5.99mm	F	[74828] ¥37,400 (¥34,000)	[74854] ¥37,400 (¥34,000)	[74880] ¥39,600 (¥36,000)	—	7.00kg～
		50	4-100	φ65	φ13	5.99mm	F	[74829] ¥37,400 (¥34,000)	[74855] ¥37,400 (¥34,000)	[74881] ¥39,600 (¥36,000)	—	
	17×7.0J	40	5-114.3	φ73	φ13	5.0mm	FR	[74830] ¥37,950 (¥34,500)	[74856] ¥37,950 (¥34,500)	[74882] ¥40,150 (¥36,500)	—	7.72kg～
		45	5-100	φ65	φ13	5.0mm	FR	[74831] ¥37,950 (¥34,500)	[74857] ¥37,950 (¥34,500)	[74883] ¥40,150 (¥36,500)	—	
		48	5-114.3	φ73	φ13	5.0mm	FR	[74832] ¥37,950 (¥34,500)	[74858] ¥37,950 (¥34,500)	[74884] ¥40,150 (¥36,500)	—	
		53	5-114.3	φ73	φ13	5.0mm	FR	[74833] ¥37,950 (¥34,500)	[74859] ¥37,950 (¥34,500)	[74885] ¥40,150 (¥36,500)	—	
			48	5-100	φ65	φ13	5.0mm	FR	[74834] ¥38,500 (¥35,000)	[74860] ¥38,500 (¥35,000)	[74886] ¥40,700 (¥37,000)	
45	5-114.3	φ73	φ13	5.0mm	FR	[74835] ¥38,500 (¥35,000)	[74861] ¥38,500 (¥35,000)	[74887] ¥40,700 (¥37,000)	—	8.09kg～		
18	18×7.5J	35	5-114.3	φ73	φ15	5.86mm	F	[74836] ¥42,350 (¥38,500)	[74862] ¥42,350 (¥38,500)	[74888] ¥44,550 (¥40,500)	[74900] ¥58,850 (¥53,500)	8.32kg～
		45	5-100	φ65	φ15	5.86mm	F	[74837] ¥42,350 (¥38,500)	[74863] ¥42,350 (¥38,500)	[74889] ¥44,550 (¥40,500)	[74901] ¥58,850 (¥53,500)	
		45	5-114.3	φ73	φ15	5.86mm	F	[74838] ¥42,350 (¥38,500)	[74864] ¥42,350 (¥38,500)	[74890] ¥44,550 (¥40,500)	[74902] ¥58,850 (¥53,500)	
	18×8.0J	42	5-114.3	φ73	φ15	5.86mm	F	[74839] ¥42,900 (¥39,000)	[74865] ¥42,900 (¥39,000)	[74891] ¥45,100 (¥41,000)	[74903] ¥59,400 (¥54,000)	8.59kg
	18×8.5J	35	5-114.3	φ73	φ15	4.61mm	M	[74840] ¥43,450 (¥39,500)	[74866] ¥43,450 (¥39,500)	[74892] ¥45,650 (¥41,500)	[74904] ¥59,950 (¥54,500)	9.05kg～
		45	5-100	φ65	φ15	4.61mm	M	[74841] ¥43,450 (¥39,500)	[74867] ¥43,450 (¥39,500)	[74893] ¥45,650 (¥41,500)	[74905] ¥59,950 (¥54,500)	
		45	5-114.3	φ73	φ15	4.61mm	M	[74842] ¥43,450 (¥39,500)	[74868] ¥43,450 (¥39,500)	[74894] ¥45,650 (¥41,500)	[74906] ¥59,950 (¥54,500)	
		52	5-114.3	φ73	φ15	4.61mm	M	[74843] ¥43,450 (¥39,500)	[74869] ¥43,450 (¥39,500)	[74895] ¥45,650 (¥41,500)	[74907] ¥59,950 (¥54,500)	
	18×9.0J	25	5-114.3	φ73	φ15	2.86mm	R	[74844] ¥44,000 (¥40,000)	[74870] ¥44,000 (¥40,000)	[74896] ¥46,200 (¥42,000)	[74908] ¥60,500 (¥55,000)	9.20kg
	18×9.5J	38	5-114.3	φ73	φ15	2.86mm	R	[74845] ¥44,550 (¥40,500)	[74871] ¥44,550 (¥40,500)	[74897] ¥46,750 (¥42,500)	[74909] ¥61,050 (¥55,500)	9.00kg～
		45	5-100	φ65	φ15	2.86mm	R	[74846] ¥44,550 (¥40,500)	[74872] ¥44,550 (¥40,500)	[74898] ¥46,750 (¥42,500)	[74910] ¥61,050 (¥55,500)	
45		5-114.3	φ73	φ15	2.86mm	R	[74847] ¥44,550 (¥40,500)	[74873] ¥44,550 (¥40,500)	[74899] ¥46,750 (¥42,500)	[74911] ¥61,050 (¥55,500)		

■カラー：WBC(ウォースブラッククリアー)
EJ-BRONZE II(イエージュブロンズツー)
PSB(プラチナシルバーブラック)
BLCII(ブルーライトクロームツー)
■センターキャップ、アルミエアバルブ付 ■ナットホール径：φ30
■18inchは、M14ボルト仕様／60°テーパードとなっています。
■ハブカラーリングの装着を推奨します。
■アダプターは別途お買い求めください。
注) 重量は変更となる場合があります。

■AVAILABLE FINISHES: WBC (WORTH BLACK CLEAR) , EJ-BRONZE II,
PSB (PLATINUM SILVER BLACK)
BLC II (BLUE LIGHT CHROME II)
■INCLUDES: Center Cap, Aluminum Air Valve
■NUT HOLE DIAMETER: φ30
■For 18inch wheels and up, M14 60 degree tapered bolts
can be used. Hub color rings are recommended.
■Adaptor sold separately
NOTE) Weight can subject to change