

VALID FOR CONTINGENCY CONNECTION RACER'S REWARDS REDEMPTION ONLY.



NET PRICING Shown is your actual cost.

CONTINGENCY CONNECTION RACER'S **NET** PRICE SCHEDULE

Effective MAY 1st, 2024

Supersedes all previous price schedules.
Prices are subject to change without notice.

Hedman Heddors	page 2
Hamburger's Performance Products	page 7
Trans-Dapt Performance Products	page 8
Promotional Products (<i>all brands</i>).....	page 16

Includes:



12438 Putnam Street, Whittier, CA 90602
Tel: (562) 921-0404 fax: (562) 921-7515
sales@hedman.com www.Hedman.com

HEDMAN HEDDERS

Effective 05/01/2024



HEDMAN HEDDERS				PART NO.	See Footnotes	U/M	NET C.C. RACER PRICING	PART NO.	See Footnotes	U/M	NET C.C. RACER PRICING	PART NO.	See Footnotes	U/M	NET C.C. RACER PRICING
00740		KT	60.69	18830	+	KT	196.74	22126		EA	75.77	27430		PR	5.96
09000		PK	9.06	20010		EA	17.58	22129		PR	136.20	27440		ST	3.77
09001		PK	9.94	20020		EA	19.26	22830	+	KT	84.36	27450		ST	10.64
09002		PK	9.51	20040		EA	20.54	23164	+	ST	616.93	27470		PR	11.14
09003		PK	9.94	20110		EA	16.69	24050	+	EA	7.58	27490		PR	11.74
09004		PK	9.51	20120		EA	24.51	24060		EA	4.46	27500		PR	11.04
09005		PK	9.06	21100		PR	25.40	24510	+	KT	34.33	27510		PR	10.20
09006		PK	9.94	21101		PR	24.49	24511	+	KT	34.32	27520		PR	11.25
09007		PK	9.06	21102		PR	36.35	24512	+	KT	35.76	27530		PR	11.97
09008		PK	11.81	21103		PR	26.62	24513	+	KT	35.76	27540		PR	12.93
09009		PK	10.75	21104		PR	29.66	24514	+	KT	35.76	27550		PR	13.58
09010		PK	9.37	21105		PR	25.71	25007		EA	53.29	27560		PR	12.83
09011		PK	9.37	21106	+	EA	22.85	25013		EA	67.98	27580		PR	13.08
09012		PK	4.33	21107	+	EA	23.24	25560		EA	78.64	27600		PR	11.94
09014		PK	5.45	21108	+	EA	26.61	25570		EA	77.31	27610		EA	7.96
16249		EA	14.11	21109		PR	32.87	25580		EA	77.31	27620		EA	3.31
16250	+	PR	83.90	21110		PR	35.10	25660	+	EA	82.65	27630		EA	8.62
16299		EA	14.11	21111		PR	34.70	25662	+	EA	87.97	27640		PR	13.44
16300	+	PR	79.90	21112		PR	36.03	25666		EA	86.65	27650		PR	11.01
17104		EA	81.89	21113		PR	23.40	25667		EA	87.97	27660		EA	6.69
17120		EA	44.05	21114		PR	25.77	26164	+	ST	590.01	27670		PR	11.32
17121		EA	44.05	21115		PR	26.29	26170		ST	592.43	27680		PR	17.27
17122		EA	44.05	21116	+	EA	19.38	27010		EA	5.73	27690		PR	11.99
17145		EA	24.82	21117	+	EA	18.78	27020		PR	22.68	27700		PR	13.01
17146		EA	25.54	21118		PR	21.92	27030		PR	15.99	27720		PR	13.94
17150		EA	32.07	21119		PR	27.97	27040		PR	17.27	27730		PR	10.61
17189		EA	50.59	21121		PR	39.12	27060		PR	39.48	27740		PR	15.75
17470		EA	148.34	21122		PR	36.77	27100		PR	#VALUE!	27770		PR	13.23
17476		EA	423.39	21123		PR	24.74	27110		PR	10.13	27780		EA	8.40
17478		EA	148.34	21126	+	EA	18.65	27120		EA	6.69	27800		PR	12.74
17534	+	EA	195.14	21130		KT	49.09	27130		EA	6.69	27810		EA	#N/A
17634	+	EA	463.37	21133	+	EA	18.65	27140		EA	13.94	27820		EA	13.36
17678		EA	417.15	21134	+	EA	19.74	27180		EA	8.85	27830		EA	12.49
18700		PR	36.78	21140		ST	45.47	27190		EA	3.75	27840		EA	11.67
18701		PR	53.43	21141		PR	31.51	27220		PR	3.44	27850		PR	12.66
18702		PR	55.33	21142	+	EA	18.65	27230		PR	3.31	27860		EA	3.75
18715		PR	37.46	21143	+	EA	18.46	27260		EA	6.62	27900		PR	11.14
18718		PR	51.29	21144		PR	38.10	27280		EA	9.31	27910		EA	6.69
18802		PR	36.80	21145		PR	36.77	27310		PR	10.13	27920		EA	9.87
18803		PR	38.28	21150		EA	45.78	27312		PR	23.25	27930		EA	6.62
18804		PR	38.47	21151		KT	27.42	27314		PR	6.31	27960		EA	11.14
18805		PR	37.12	21152		KT	31.41	27315		PR	8.03	27970		PR	17.80
18806		PR	38.53	21153		KT	30.08	27316		PR	50.30	27990		PR	12.10
18808		PR	32.76	21154		KT	36.77	27317		PR	36.87	28140		ST	270.43
18809		PR	35.09	21155		KT	152.36	27318		PR	49.98	28143	+	ST	522.43
18821		KT	341.70	21156		KT	127.54	27320		PR	6.31	28146		ST	553.62
				21160		EA	57.18	27330		PR	17.27	28150		ST	305.41
				22105		PR	143.00	27340		PR	10.13	28153	+	ST	543.99
				22115		PR	129.63	27350		PR	22.58	28156		ST	587.57
				22119		PR	136.31	27370		EA	7.96	28164	+	ST	307.91
				22123		PR	133.45	27400		PR	5.26	28170		ST	313.07
				22124		EA	72.25	27410		PR	6.17	28173	+	ST	411.83
				22125		EA	74.49	27420		PR	5.96	29000		EA	12.73

+ = May not be "50 state legal" on all listed vehicles. Refer to the emissions and application footnotes in latest HP Group Catalog for complete details.

NET PRICING SHOWN! VALID FOR CONTINGENCY CONNECTION RACER'S REWARDS REDEMPTION ONLY.

PART NO.	See Footnotes	U/M	NET C.C. RACER PRICING	PART NO.	See Footnotes	U/M	NET C.C. RACER PRICING	PART NO.	See Footnotes	U/M	NET C.C. RACER PRICING	PART NO.	See Footnotes	U/M	NET C.C. RACER PRICING
29001		EA	15.16	29066		EA	19.07	58150		ST	296.67	62573	+	ST	901.35
29002		EA	12.73	29067		EA	20.63	58153	+	ST	553.83	62576	+	ST	874.50
29003		EA	15.16	29068		EA	18.29	58156		ST	584.87	62600	+	ST	628.44
29004		EA	12.73	29069		EA	24.24	58158		ST	609.41	62603	+	ST	819.67
29005		EA	13.04	29070		EA	26.23	58160	+	ST	310.41	62606	+	ST	802.50
29006		EA	13.04	29071		EA	23.26	58163	+	ST	393.23	62700		ST	716.54
29007		EA	16.38	29072		EA	33.74	58166	+	ST	592.43	62703	+	ST	764.74
29008		EA	13.28	29073		EA	37.11	58190		ST	313.37	62706		ST	750.53
29009		EA	16.38	29074		EA	35.42	58193	+	ST	519.33	62710		ST	693.74
29010		EA	12.73	29101		EA	#N/A	58196		ST	596.06	62713		ST	900.92
29011		EA	15.46	29103		EA	4.62	61193	+	ST	688.72	62716		ST	882.27
29012		EA	14.26	29104		EA	4.92	61198		ST	669.60	62720	+	ST	696.16
29013		EA	17.29	29105		EA	6.58	61273	+	ST	695.94	62723	+	ST	903.46
29014		EA	14.26	29106		EA	53.66	61278		ST	669.57	62726	+	ST	884.74
29015		EA	17.58	29107		EA	42.36	61286	+	ST	567.54	62730	+	ST	739.00
29016		EA	13.65	29108		EA	27.96	61293	+	ST	679.30	62733	+	ST	965.38
29017		EA	16.38	29109		EA	82.24	61298	+	ST	655.38	62736	+	ST	943.53
29018		EA	15.16	29200		PR	94.31	61303	+	ST	601.38	62740	+	ST	685.47
29020		EA	15.16	29201		PR	92.59	61308	+	ST	574.71	62743	+	ST	935.63
29022		EA	14.26	29202		PR	126.41	61313	+	ST	639.71	62746	+	ST	911.81
29024		EA	15.16	29203		PR	176.37	61318	+	ST	614.04	62820	+	ST	829.44
29026		EA	17.58	29210		PR	104.78	61443	+	ST	602.41	62823	+	ST	993.39
29028		EA	16.38	29211		PR	97.96	61446	+	ST	554.85	62826	+	ST	979.24
29030		EA	17.58	29212		PR	138.16	61448	+	ST	575.61	63001	+	ST	607.02
29032		EA	18.14	29213		PR	197.67	61476		ST	686.88	63002	+	ST	622.84
29034		EA	16.92	35260		ST	287.92	61603	+	ST	564.94	63003	+	ST	587.86
29036		EA	20.31	35263	+	ST	474.31	61608		ST	538.34	63004	+	ST	615.60
29038		EA	21.53	35266		ST	570.59	61613	+	ST	573.88	63005	+	ST	591.48
29040		EA	20.92	35270		ST	287.92	61618		ST	546.11	63007	+	ST	443.29
29042		EA	29.36	35273	+	ST	438.08	61643	+	ST	538.67	63061	+	ST	647.37
29043		EA	29.70	35276		ST	570.59	61648	+	ST	516.89	63067	+	ST	578.33
29044		EA	26.68	37040	+	EA	316.81	62090	+	ST	927.28	63088	+	ST	675.41
29045		EA	32.55	37043	+	ST	503.61	62093	+	ST	984.32	63091	+	ST	666.11
29046		EA	32.91	37046	+	EA	479.40	62096	+	ST	943.90	63092	+	ST	553.60
29047		EA	29.71	39400	+	EA	203.00	62190	+	ST	753.75	63093	+	ST	553.60
29048		EA	35.78	39403	+	ST	291.57	62193	+	ST	946.53	63097	+	ST	615.36
29049		EA	36.53	39406	+	ST	283.29	62196	+	ST	924.40	63099	+	ST	611.64
29050		EA	32.06	39490	+	EA	213.13	62230	+	ST	813.46	63101	+	ST	627.59
29051		EA	45.60	39493	+	ST	322.83	62233	+	ST	818.43	63103	+	ST	572.53
29052		EA	46.55	39496	+	ST	305.68	62236	+	ST	801.30	63104	+	ST	574.43
29053		EA	40.86	39500	+	EA	156.74	62270	+	ST	721.84	63105	+	ST	635.15
29054		EA	50.15	39503	+	ST	327.70	62273	+	ST	900.06	63111	+	ST	628.89
29055		EA	54.25	39506	+	ST	302.02	62276	+	ST	870.09	63117	+	ST	607.72
29056		EA	48.11	39800	+	ST	306.66	62300	+	ST	713.23	63121	+	ST	676.99
29057		EA	52.87	39803	+	ST	485.88	62303	+	ST	886.84	63127	+	ST	656.91
29058		EA	57.20	39806	+	ST	460.29	62306	+	ST	867.72	63128	+	ST	655.63
29059		EA	50.72	53158	+	ST	634.63	62520	+	ST	555.38	63133	+	ST	551.75
29060		EA	73.93	58060		ST	281.68	62523	+	ST	688.49	63143	+	ST	556.91
29061		EA	81.31	58063	+	ST	512.37	62526	+	ST	664.44	63168	+	ST	554.10
29062		EA	77.61	58066		ST	493.83	62560		ST	533.37	63173	+	ST	648.91
29063		EA	23.85	58070	+	ST	275.43	62563	+	ST	712.22	63191	+	ST	637.68
29064		EA	24.14	58073	+	ST	463.69	62566		ST	693.95	63193	+	ST	600.69
29065		EA	21.19	58076	+	ST	558.48	62570	+	ST	673.69	63197	+	ST	615.95

PLEASE REFER TO OUR WEBSITE or the HEDMAN PERFORMANCE GROUP CATALOG FOR PRODUCT INFORMATION.

NET PRICING SHOWN! NO CALCULATIONS REQUIRED!

HEDMAN HEDDERS

Effective 05/01/2024

PART NO.	See Footnotes	U/M	NET C.C. RACER PRICING	PART NO.	See Footnotes	U/M	NET C.C. RACER PRICING	PART NO.	See Footnotes	U/M	NET C.C. RACER PRICING	PART NO.	See Footnotes	U/M	NET C.C. RACER PRICING
63198	+	ST	617.83	63830	+	ST	517.06	66301		ST	524.13	68183	+	ST	626.42
63268	+	ST	528.15	63831	+	ST	601.72	66307		ST	528.81	68186		ST	619.12
63277	+	ST	580.13	63837	+	ST	540.21	66311	+	ST	549.70	68190	+	ST	274.18
63278	+	ST	605.56	63840	+	ST	601.09	66317		ST	500.67	68191		ST	395.35
63281	+	ST	590.83	63841	+	ST	637.77	66381	+	ST	603.22	68193	+	ST	590.87
63287	+	ST	601.04	63850	+	ST	621.94	66391	+	ST	574.24	68196	+	ST	568.40
63291	+	ST	627.48	63851	+	ST	624.76	66441	+	ST	535.87	68197		ST	349.13
63297	+	ST	589.43	63890	+	ST	612.32	66447	+	ST	462.36	68198	+	ST	605.20
63298	+	ST	598.34	63891	+	ST	703.06	66451	+	ST	555.53	68210	+	ST	254.20
63301	+	ST	550.40	63892	+	ST	600.99	66481		ST	657.37	68213	+	ST	461.56
63303	+	ST	439.45	63893	+	ST	638.53	66503	+	ST	582.73	68216	+	ST	437.68
63307	+	ST	549.50	63897	+	ST	666.57	66534	+	ST	646.17	68230		ST	264.19
63308	+	ST	584.78	65001		ST	324.61	66539		ST	390.99	68233	+	ST	557.92
63311	+	ST	587.43	65002		ST	340.83	66571	+	ST	650.04	68236		ST	547.56
63317	+	ST	523.58	65003		ST	301.67	66601	+	ST	504.99	68238		ST	577.87
63318	+	ST	573.45	65004		ST	330.40	66607		ST	476.33	68250		ST	303.63
63333	+	ST	601.70	65005		ST	364.73	66609	+	ST	566.97	68253	+	ST	576.10
63337	+	ST	494.37	65007	+	ST	316.75	66611		ST	522.31	68256		ST	547.97
63343	+	ST	471.45	65101	+	ST	309.16	66617		ST	501.32	68260	+	ST	221.72
63381	+	ST	625.47	65103	+	ST	348.23	66641	+	ST	467.92	68263	+	ST	456.86
63383	+	ST	538.80	65104	+	ST	286.67	66651		ST	454.47	68266	+	ST	506.32
63391	+	ST	599.04	65105	+	ST	340.82	66681		ST	510.07	68270	+	ST	249.20
63393	+	ST	596.00	66001		ST	593.27	66891		ST	569.07	68271		ST	419.05
63441	+	ST	581.98	66002		ST	601.07	66897		ST	589.66	68273	+	U/M	564.64
63447	+	ST	482.77	66003		ST	583.94	67193	+	ST	662.49	68276	+	ST	549.00
63448	+	ST	575.72	66004		ST	611.83	67198	+	ST	641.53	68277		ST	316.66
63451	+	ST	584.25	66005		ST	566.59	67273	+	ST	623.22	68278	+	ST	591.48
63468	+	ST	588.94	66007	+	ST	424.67	67278	+	ST	593.69	68280	+	ST	256.69
63471	+	ST	712.55	66061	+	ST	618.15	67293	+	ST	645.86	68281	+	ST	324.61
63478	+	ST	516.59	66067		ST	553.68	67298	+	ST	604.25	68283	+	ST	493.11
63481	+	ST	696.84	66091	+	ST	636.75	67303	+	ST	624.29	68286	+	ST	540.28
63503	+	ST	586.11	66092	+	ST	543.91	67308	+	ST	591.52	68290	+	ST	260.44
63518	+	ST	589.53	66093	+	ST	585.61	67313	+	ST	576.29	68291	+	ST	383.52
63528	+	ST	466.31	66097		ST	571.24	67318	+	ST	549.76	68293	+	ST	552.52
63534	+	ST	668.90	66099	+	ST	606.98	67603	+	ST	539.68	68296	+	ST	543.91
63539	+	ST	415.75	66101	+	ST	608.95	67608	+	ST	518.03	68297		ST	321.65
63571	+	ST	677.89	66103	+	ST	613.04	68090	+	ST	290.97	68298	+	ST	574.24
63601	+	ST	513.02	66104	+	ST	569.38	68091	+	ST	385.71	68300	+	ST	244.21
63607	+	ST	493.09	66105	+	ST	613.08	68093	+	ST	587.07	68301		ST	342.39
63608	+	ST	516.68	66111	+	ST	606.45	68096	+	ST	564.00	68303	+	ST	515.47
63609	+	ST	511.92	66117		ST	580.98	68097	+	ST	385.03	68306	+	ST	528.15
63611	+	ST	541.83	66121	+	ST	658.13	68120		ST	285.43	68307		ST	287.00
63617	+	ST	529.39	66127		ST	632.95	68123	+	ST	576.44	68308	+	ST	552.40
63618	+	ST	555.58	66191		ST	615.34	68126		ST	568.18	68310	+	ST	242.96
63641	+	ST	489.07	66197		ST	595.14	68128		ST	629.69	68311	+	ST	370.75
63648	+	ST	508.88	66231		ST	526.61	68160		ST	255.45	68313	+	ST	492.67
63651	+	ST	481.64	66237		ST	468.04	68163	+	ST	492.68	68316	+	ST	526.94
63678	+	ST	458.44	66271		ST	626.10	68166		ST	539.07	68317		ST	282.11
63681	+	ST	539.17	66277		ST	561.21	68168		ST	557.26	68318	+	ST	548.77
63687	+	ST	592.28	66281	+	ST	509.51	68170		ST	234.21	68330	+	ST	248.54
63820	+	ST	640.56	66287		ST	575.09	68173	+	ST	470.32	68333	+	ST	417.18
63821	+	ST	770.36	66291	+	ST	596.01	68176		ST	518.44	68336	+	ST	396.42
63827	+	ST	706.04	66297		ST	570.28	68180		ST	339.05	68340	+	ST	303.65

†= May not be "50 state legal" on all listed vehicles. Refer to the emissions and application footnotes in latest HP Group Catalog for complete details.

NET PRICING SHOWN! VALID FOR CONTINGENCY CONNECTION RACER'S REWARDS REDEMPTION ONLY.

PART NO.	See Footnotes	U/M	NET C.C. RACER PRICING	PART NO.	See Footnotes	U/M	NET C.C. RACER PRICING	PART NO.	See Footnotes	U/M	NET C.C. RACER PRICING	PART NO.	See Footnotes	U/M	NET C.C. RACER PRICING
68343	+	ST	544.08	68600	+	ST	215.05	69083	+	ST	585.96	69386	+	ST	535.91
68346	+	ST	518.46	68601	+	ST	345.21	69086	+	ST	588.78	69390	+	ST	279.18
68360	+	ST	224.94	68603	+	ST	454.65	69088	+	ST	650.07	69391	+	ST	357.42
68363	+	ST	411.91	68606	+	ST	503.89	69090	+	ST	254.20	69393	+	ST	569.27
68366	+	ST	499.05	68607		ST	301.67	69091	+	ST	419.05	69396	+	ST	562.10
68370	+	ST	221.72	68608	+	ST	522.09	69092	+	ST	260.44	69400	+	ST	257.11
68373	+	ST	395.43	68609	+	ST	284.18	69093	+	ST	366.20	69403	+	ST	459.04
68376	+	ST	371.62	68610	+	ST	242.96	69096	+	ST	537.85	69406	+	ST	438.77
68390	+	ST	232.80	68611	+	ST	330.36	69097		ST	321.65	69410	+	ST	260.69
68393	+	ST	427.70	68613	+	ST	476.21	69099	+	ST	325.40	69413	+	ST	455.26
68396	+	ST	506.32	68616	+	ST	526.94	69110	+	ST	277.93	69416	+	ST	431.14
68400	+	ST	222.55	68617		ST	302.82	69111	+	ST	398.60	69420	+	ST	262.94
68403	+	ST	407.92	68618	+	ST	545.13	69113	+	ST	577.64	69423	+	ST	482.91
68406	+	ST	505.11	68620	+	ST	237.96	69116	+	ST	560.89	69426	+	ST	457.17
68410	+	ST	252.95	68623	+	ST	555.46	69117		ST	352.88	69440	+	ST	246.70
68413	+	ST	387.14	68626	+	ST	537.75	69120	+	ST	358.26	69441	+	ST	376.66
68416	+	ST	367.67	68640	+	ST	215.48	69121	+	ST	426.28	69443	+	ST	545.13
68440	+	ST	237.96	68641	+	ST	326.10	69123	+	ST	586.24	69446	+	ST	530.58
68441	+	ST	413.80	68643	+	ST	416.60	69126	+	ST	560.78	69450	+	ST	280.43
68443	+	ST	479.40	68646	+	ST	399.32	69127		ST	425.81	69451	+	ST	325.71
68446	+	ST	453.26	68648	+	ST	518.44	69130	+	ST	318.06	69453	+	ST	555.40
68447	+	ST	295.97	68650	+	ST	240.46	69133	+	ST	613.56	69456	+	ST	533.83
68448	+	ST	546.34	68653	+	ST	479.33	69136	+	ST	588.29	69470		ST	475.30
68460	+	ST	240.46	68656	+	ST	524.52	69170	+	ST	289.93	69471		ST	482.86
68463	+	ST	476.19	68660		ST	327.65	69173	+	ST	517.21	69473	+	ST	630.44
68466	+	ST	524.52	68663		ST	556.35	69176	+	ST	570.59	69476		ST	602.70
68468	+	ST	558.99	68666		ST	608.20	69190	+	ST	409.03	69490	+	ST	426.58
68470	+	ST	219.22	68670	+	ST	271.68	69193	+	ST	657.26	69493	+	ST	550.57
68473	+	ST	421.96	68673	+	ST	567.43	69196	+	ST	687.03	69496	+	ST	705.21
68476	+	ST	404.39	68676	+	ST	554.83	69230	+	ST	220.47	69510	+	ST	262.94
68478	+	ST	534.22	68687	+	ST	566.10	69231		ST	392.36	69513	+	ST	555.28
68481		ST	408.17	68710	+	ST	304.94	69233	+	ST	455.28	69516	+	ST	546.34
68483	+	ST	586.01	68713	+	ST	519.90	69236	+	ST	505.11	69518	+	ST	565.67
68487	+	ST	699.15	68716	+	ST	573.03	69237		ST	300.42	69520	+	ST	221.24
68500	+	ST	310.50	68720	+	ST	306.25	69260		ST	237.96	69523	+	ST	402.79
68503	+	ST	300.42	68723	+	ST	611.86	69263	+	ST	474.67	69526	+	ST	505.11
68506	+	ST	590.01	68726	+	ST	591.47	69266		ST	522.09	69528	+	ST	517.24
68510	+	ST	323.17	68740	+	ST	##VALUE!	69268		ST	540.28	69530		ST	296.67
68513	+	ST	521.26	68743	+	ST	##VALUE!	69280	+	ST	274.18	69533	+	ST	450.38
68516	+	ST	602.14	68746	+	ST	##VALUE!	69281	+	ST	386.68	69536		ST	423.94
68520	+	ST	243.57	68748	+	ST	##VALUE!	69283	+	ST	548.81	69539		ST	305.46
68523	+	ST	403.92	69010	+	ST	259.03	69286	+	ST	527.66	69550	+	ST	249.88
68526	+	ST	377.37	69013	+	ST	553.89	69287		ST	340.39	69553	+	ST	385.28
68530		ST	285.26	69016	+	ST	530.58	69310	+	ST	283.97	69556	+	ST	358.49
68533	+	ST	546.20	69020	+	ST	290.13	69313	+	ST	527.82	69560	+	ST	352.16
68534	+	ST	419.24	69023	+	ST	479.58	69316	+	ST	553.62	69563	+	ST	534.12
68536		ST	556.66	69026	+	ST	570.59	69333	+	ST	611.51	69566	+	ST	616.69
68540	+	ST	313.99	69060	+	ST	260.44	69370	+	ST	272.16	69570		ST	477.70
68543	+	ST	499.91	69061	+	ST	365.27	69373	+	ST	523.05	69571		ST	477.28
68546	+	ST	594.85	69063	+	ST	536.90	69376	+	ST	494.81	69573	+	ST	654.63
68560	+	ST	253.79	69066	+	ST	511.81	69380	+	ST	284.18	69576		ST	630.81
68563	+	ST	421.69	69067		ST	320.40	69381	+	ST	387.86	69640	+	ST	211.06
68566	+	ST	396.73	69080	+	ST	297.73	69383	+	ST	557.63	69643	+	ST	377.16


PLEASE REFER TO OUR WEBSITE or the HEDMAN PERFORMANCE GROUP CATALOG FOR PRODUCT INFORMATION.

NET PRICING SHOWN! NO CALCULATIONS REQUIRED!

PART NO.	See Footnotes	U/M	NET C.C. RACER PRICING	PART NO.	See Footnotes	U/M	NET C.C. RACER PRICING	PART NO.	See Footnotes	U/M	NET C.C. RACER PRICING	PART NO.	See Footnotes	U/M	NET C.C. RACER PRICING
69646	+	ST	351.03	72620	+	ST	538.27	79583	+	ST	573.77	88308		ST	610.55
69648	+	ST	507.54	72623	+	ST	716.95	79586		ST	653.07	88320		ST	289.17
69650		ST	339.14	72626		ST	698.98	79590	+	ST	471.98	88323	+	ST	576.76
69651		ST	396.60	72630	+	ST	756.28	79593	+	ST	652.35	88326		ST	571.81
69653	+	ST	426.94	72633	+	ST	928.65	79596	+	ST	627.67	88350	+	ST	259.19
69656		ST	620.32	72636	+	ST	909.52	82300		ST	899.32	88353	+	ST	537.87
69670	+	ST	215.15	72640	+	ST	889.58	82303	+	ST	959.54	88356	+	ST	512.54
69673	+	ST	397.06	72643	+	ST	1137.29	82306		ST	929.17	88360	+	ST	249.85
69676	+	ST	499.05	72646	+	ST	1110.75	82400		ST	854.49	88363	+	ST	452.45
69678	+	ST	511.17	73038	+	ST	641.15	82403	+	ST	780.61	88366	+	ST	433.15
69680		ST	360.37	73178	+	ST	653.36	82406		ST	760.41	88380	+	ST	221.00
69681		ST	404.10	78030	+	ST	266.69	82600		ST	503.91	88383	+	ST	381.02
69683	+	ST	513.01	78033	+	ST	525.93	82603	+	ST	674.68	88386	+	ST	358.19
69686		ST	485.16	78036	+	ST	549.99	82606		ST	645.58	88390	+	ST	252.48
69690		ST	365.37	78038		ST	609.31	82630		ST	640.68	88393	+	ST	527.72
69693	+	ST	550.43	78050	+	ST	287.14	82633	+	ST	791.71	88396	+	ST	507.93
69696		ST	620.84	78053	+	ST	604.44	82636		ST	875.74	88400		ST	228.88
69710	+	ST	295.76	78056	+	ST	581.47	82700	+	ST	625.70	88403	+	ST	419.30
69713	+	ST	589.91	78070		ST	245.93	82703	+	ST	742.62	88406		ST	502.68
69716	+	ST	564.54	78073	+	ST	401.29	82706		ST	717.35	88408		ST	514.82
69720	+	ST	323.30	78076		ST	518.44	82710	+	ST	690.96	88420	+	ST	211.82
69723	+	ST	535.36	78500	+	ST	328.56	82713	+	ST	951.20	88423	+	ST	371.74
69726	+	ST	506.29	78503	+	ST	514.33	82716	+	ST	939.41	88426	+	ST	345.95
69820	+	ST	615.47	78506	+	ST	594.85	82723	+	ST	862.55	88430	+	ST	#N/A
69821		ST	747.66	78510	+	ST	426.85	82726		ST	840.42	88433	+	ST	#N/A
69827		ST	684.41	78513	+	ST	580.01	82730	+	ST	876.41	88436	+	ST	#N/A
69830	+	ST	523.30	78516	+	ST	552.94	82733	+	ST	1105.03	88600		ST	246.54
69831		ST	575.63	79010		ST	308.88	82736	+	ST	1087.52	88603	+	ST	388.32
69837		ST	513.54	79013	+	ST	617.69	83207	+	ST	619.02	88606		ST	368.90
69840	+	ST	572.11	79016		ST	593.97	83218	+	ST	687.69	88650		ST	246.70
69841	+	ST	611.23	79030	+	ST	278.72	83278	+	ST	618.08	88653	+	ST	484.20
69850	+	ST	593.65	79033	+	ST	576.14	83308	+	ST	636.49	88656		ST	530.58
69851	+	ST	606.07	79036	+	ST	549.93	83348	+	ST	626.07	88658		ST	548.77
69890	+	ST	585.22	79080	+	ST	283.96	83358	+	ST	580.53	88660		ST	271.68
69891	+	ST	683.50	79083	+	ST	581.35	83408	+	ST	462.76	88663	+	ST	566.47
69892		ST	574.24	79086	+	ST	554.46	83418	+	ST	555.35	88666		ST	554.83
69893	+	ST	616.26	79170	+	ST	294.46	83421	+	ST	479.94	88668		ST	585.16
69897		ST	641.88	79173	+	ST	591.31	83468	+	ST	630.40	88690	+	ST	371.62
72500		ST	590.82	79176	+	ST	563.32	83511	+	ST	783.64	88693	+	ST	588.17
72503	+	ST	763.19	79178	+	ST	629.27	83658	+	ST	510.89	88696	+	ST	564.32
72506		ST	748.87	79220		ST	329.15	83668	+	ST	602.37	89100		ST	293.14
72580		ST	527.50	79223	+	ST	581.34	86207		ST	592.35	89103	+	ST	546.09
72583	+	ST	706.94	79226		ST	610.62	86421		ST	456.89	89106		ST	520.21
72586		ST	682.89	79250		ST	300.42	86511	+	ST	759.65	89120		ST	339.05
72590		ST	770.67	79253	+	ST	565.55	88220		ST	321.65	89123	+	ST	607.30
72593	+	ST	1053.01	79256		ST	582.73	88223	+	ST	565.05	89126		ST	580.69
72596		ST	1028.99	79540		ST	373.61	88226		ST	546.59	89130	+	ST	369.69
72600	+	ST	564.89	79543	+	ST	509.26	88290	+	ST	269.76	89133	+	ST	562.81
72603	+	ST	744.92	79546		ST	481.35	88293	+	ST	449.20	89136	+	ST	648.21
72606		ST	726.33	79570		ST	287.50	88296	+	ST	417.07	89140		ST	297.07
72610	+	ST	746.92	79573	+	ST	437.16	88300		ST	291.71	89143	+	ST	523.62
72613	+	ST	989.61	79576		ST	413.36	88303	+	ST	576.73	89146		ST	499.93
72616		ST	967.37	79580	+	ST	372.87	88306		ST	550.25	89150		ST	306.74

+ = May not be "50 state legal" on all listed vehicles. Refer to the emissions and application footnotes in latest HP Group Catalog for complete details.

HAMBURGERS PERFORMANCE

PART NO.	See Footnotes	U/M	NET C.C. RACER PRICING	PART NO.	See Footnotes	U/M	NET C.C. RACER PRICING	PART NO.	See Footnotes	U/M	NET C.C. RACER PRICING	PART NO.	See Footnotes	U/M	NET C.C. RACER PRICING
89153	+	ST	522.95	89420		ST	293.22	99413	+	ST	343.68	1109		EA	288.73
89156		ST	554.83	89421		ST	339.01	99416	+	ST	318.68	1111		PR	362.79
89160		ST	282.93	89423	+	ST	419.14	99600	+	ST	313.28	1114		PR	362.20
89163	+	ST	556.09	89426		ST	391.10	99603	+	ST	565.96	1116		PR	336.31
89166		ST	528.96	89460	+	ST	366.59	99606	+	ST	594.85	1119		PR	360.88
89180		ST	324.61	89463	+	ST	591.12	99610	+	ST	335.13	1121		PR	380.72
89183	+	ST	623.41	89466		ST	630.02	99613	+	ST	555.29	1123		PR	298.63
89186		ST	596.73	89468	+	ST	645.79	99616	+	ST	615.47	1124		PR	322.48
89207		ST	316.75	89470		ST	304.94					1125		PR	310.56
89210		ST	349.13	89473	+	ST	390.96					1128		ST	9.56
89213	+	ST	575.49	89476		ST	368.17					1129		PR	364.12
89216		ST	550.75	89490		ST	384.15					1130		PR	379.46
89218		ST	660.35	89493	+	ST	446.02	0168		EA	149.92	1131		EA	19.82
89230	+	ST	329.87	89496		ST	421.86	0428		EA	186.74	1132		KT	24.17
89233	+	ST	496.37	89496		ST	421.86	0777		EA	166.12	1135		PR	12.31
89236	+	ST	596.06	89500	+	ST	243.30	1005		KT	124.43	1171		EA	180.22
89260	+	ST	301.67	89503	+	ST	372.38	1006		KT	154.88	1172		EA	208.68
89263	+	ST	546.69	89506	+	ST	346.45	1007		KT	174.74	1174		EA	212.21
89266	+	ST	524.09	89510	+	ST	473.41	1008		KT	194.62	1175		EA	260.66
89270	+	ST	290.52	89511	+	ST	554.14	1019		PR	268.20	1178		ST	6.22
89273	+	ST	583.32	89513	+	ST	701.75	1023		PR	258.90	1179		EA	521.38
89276	+	ST	559.69	89516	+	ST	675.12	1025		PR	225.80	1180		EA	6.00
89278	+	ST	607.71	89600		ST	335.65	1026		PR	205.94	1188		ST	7.69
89280	+	ST	323.30	89603	+	ST	472.03	1033		PR	227.97	1488		EA	320.82
89283	+	ST	614.35	89606		ST	446.62	1037		EA	1.21	1588		EA	10.45
89286	+	ST	590.01	89660	+	ST	604.75	1038		EA	266.08	2508		EA	23.39
89300	+	ST	290.00	89663	+	ST	793.54	1039		EA	1.21	2509		EA	27.40
89303	+	ST	558.52	89666	+	ST	771.25	1040		PR	226.63	2522		EA	49.60
89306	+	ST	571.81	89810		ST	609.81	1041		PR	240.02	2525		EA	51.97
89330	+	ST	312.91	89813	+	ST	635.05	1046		PR	248.31	2540		EA	54.75
89333	+	ST	529.60	89830		ST	666.62	1051		PR	259.32	2541		EA	93.52
89336	+	ST	504.36	89833	+	ST	691.80	1052		PR	259.32	2542		EA	70.80
89340	+	ST	302.33	89840		ST	583.94	1053		PR	256.85	2542		EA	70.80
89343	+	ST	593.77	89843	+	ST	599.28	1061		PR	258.90	2543		EA	125.75
89346	+	ST	570.59	93198	+	ST	641.35	1062		PR	314.53	2544		EA	71.96
89348	+	ST	598.79	93208	+	ST	619.90	1063		PR	257.57	2552		EA	126.96
89350	+	ST	278.71	98310	+	ST	257.94	1064		PR	257.57	2568		EA	25.73
89353	+	ST	519.74	98313	+	ST	513.60	1065		PR	257.38	3001		ST	19.25
89356	+	ST	486.29	98316	+	ST	557.74	1069		PR	190.78	3002		ST	21.12
89358	+	ST	573.03	99190	+	ST	272.93	1073		PR	159.78	3003		ST	21.48
89360	+	ST	321.65	99193	+	ST	531.41	1074		PR	268.68	3004		ST	24.51
89363	+	ST	594.52	99196	+	ST	556.05	1081		PR	249.63	3005		ST	13.81
89366	+	ST	603.34	99198	+	ST	615.68	1084		PR	227.23	3006		ST	13.81
89370	+	ST	191.32	99200		ST	251.70	1085		PR	212.55	3007		ST	22.04
89373	+	ST	441.33	99203	+	ST	508.38	1086		PR	249.36	3008		ST	16.49
89376	+	ST	423.12	99206	+	ST	535.42	1087		PR	209.25	3020		EA	6.05
89400		ST	352.32	99208		ST	594.04	1088		EA	287.39	3090		EA	298.76
89403	+	ST	516.34	99240	+	ST	246.70	1092		PR	199.57	3093		EA	35.95
89406		ST	489.74	99243	+	ST	475.77	1095		PR	238.07	3131		EA	66.25
89410		ST	274.79	99246	+	ST	530.58	1096		PR	237.07	3132		EA	100.84
89413	+	ST	511.71	99250	+	ST	231.71	1097		PR	231.25	3201		EA	86.10
89416		ST	545.13	99253	+	ST	432.71	1099		EA	292.75	3202		EA	144.29
89418		ST	569.38	99256	+	ST	516.03	1103		EA	175.82	3203		EA	95.02
				99410	+	ST	217.07	1108		EA	346.23	3204		EA	100.58

PLEASE REFER TO OUR WEBSITE or the HEDMAN PERFORMANCE GROUP CATALOG FOR PRODUCT INFORMATION.

New, Easier Redemption Process. NET PRICING Shown! NO CALCULATIONS REQUIRED!

TRANS-DAPT PERFORMANCE

Effective 05/01/2024

PART NO.	See Footnotes	U/M	NET C.C. RACER PRICING	PART NO.	See Footnotes	U/M	NET C.C. RACER PRICING	PART NO.	See Footnotes	U/M	NET C.C. RACER PRICING	PART NO.	See Footnotes	U/M	NET C.C. RACER PRICING
3211		EA	91.31	3364		KT	262.18	1048		KT	50.08	1827		KT	84.18
3212		EA	148.35	3365		KT	264.67	1050		EA	16.07	1850		KT	84.18
3213		EA	93.06	3366		KT	264.67	1058		EA	16.54	1858		KT	84.18
3214		EA	154.88	3367		KT	264.67	1059		EA	23.90	2007		EA	24.18
3215		EA	161.72	3368		KT	306.12	1066		EA	2.44	2008		EA	70.72
3217		EA	86.10	3369		KT	332.86	1071		KT	54.51	2009		EA	39.66
3218		EA	141.64	3373		KT	330.18	1072		KT	60.93	2010		EA	20.31
3219		EA	88.67	3374		KT	330.18	1113		KT	72.58	2011		EA	23.51
3220		EA	92.19	3375		KT	327.03	1120		KT	72.58	2012		EA	7.38
3221		EA	144.29	3376		KT	327.03	1122		KT	72.58	2025		EA	22.49
3223		EA	93.96	3377		KT	327.03	1127		KT	72.58	2028		EA	80.28
3224		EA	96.61	3378		KT	360.94	1150		KT	70.53	2033		EA	1.40
3225		EA	87.97	3379		KT	390.36	1155		KT	73.30	2034		EA	36.43
3226		EA	143.33	3383		KT	327.51	1156		EA	10.94	2039		EA	38.93
3262		EA	81.57	3384		KT	324.39	1158		KT	72.58	2040		EA	44.20
3265		EA	64.43	3385		KT	327.51	1213		KT	94.44	2041		EA	41.77
3267		EA	69.37	3386		KT	327.51	1220		KT	94.44	2044		EA	47.92
3270		EA	56.11	3387		KT	327.51	1222		KT	94.44	2046		ST	2.66
3300		EA	88.17	3388		KT	411.75	1227		KT	94.44	2047		ST	2.61
3301		EA	132.90	3389		KT	441.15	1250		KT	92.66	2054		EA	4.92
3302		EA	159.03	3396		EA	17.76	1255		KT	66.79	2055		EA	3.58
3303		EA	110.91	3397		EA	16.04	1258		KT	94.44	2057		EA	7.77
3304		EA	121.08	3398		EA	16.13	1313		EA	36.85	2058		EA	4.57
3310		EA	138.99	3399		EA	15.74	1320		EA	35.60	2062		EA	30.69
3311		EA	207.54	7574		EA	24.59	1322		EA	45.59	2063		EA	24.40
3313		EA	156.37	7575		EA	25.29	1324		EA	32.33	2064		EA	28.75
3320		EA	78.89	9727		EA	20.69	1327		EA	35.60	2065		EA	32.91
3321		EA	78.89	9730		EA	18.49	1350		EA	35.60	2066		EA	28.96
3322		EA	78.89					1358		EA	35.60	2067		EA	1.85
3323		EA	78.89					1359		EA	25.49	2069		EA	1.40
3324		EA	78.89					1413		EA	21.99	2070		EA	1.83
3325		EA	84.97					1420		EA	21.99	2071		EA	1.40
3326		EA	52.96	0055		EA	31.17	1427		EA	21.99	2072		EA	1.89
3327		EA	80.16	0060		EA	70.88	1450		EA	21.99	2074		EA	1.97
3328		EA	118.93	0061		EA	98.50	1458		EA	21.99	2075		EA	1.85
3329		EA	106.89	0062		PR	11.90	1513		KT	79.56	2076		EA	1.31
3334		EA	12.15	1011		EA	23.02	1520		KT	79.56	2077		EA	2.81
3343		EA	82.04	1013		EA	16.54	1522		KT	79.56	2078		EA	1.65
3344		EA	141.66	1020		EA	16.54	1527		KT	79.56	2079		EA	2.38
3345		EA	27.90	1022		EA	16.71	1550		KT	78.04	2080		EA	1.73
3347		EA	82.83	1024		EA	29.63	1558		KT	79.56	2081		EA	34.70
3349		EA	39.07	1027		EA	16.54	1613		KT	73.56	2082		EA	37.37
3350		EA	174.39	1028		EA	21.42	1620		KT	73.56	2083		KT	12.70
3351		EA	70.20	1030		EA	43.34	1627		KT	73.56	2084		EA	29.18
3352		EA	99.60	1032		KT	36.17	1650		KT	73.56	2086		EA	24.00
3353		KT	266.01	1034		EA	2.10	1658		KT	73.56	2087		EA	28.42
3354		KT	275.37	1035		EA	1.35	1713		EA	95.77	2088		EA	3.41
3355		KT	275.37	1036		EA	2.40	1720		KT	95.77	2089		EA	1.19
3356		KT	275.37	1042		EA	0.50	1727		KT	95.77	2090		EA	29.83
3357		KT	275.37	1043		EA	0.75	1750		KT	95.77	2092		EA	1.91
3358		KT	311.15	1044		EA	1.91	1758		KT	95.77	2093		EA	1.82
3359		KT	346.23	1045		EA	38.66	1813		KT	84.18	2094		EA	28.75
3363		KT	264.67	1047		KT	43.82	1820		KT	84.18	2095		EA	1.94



PLEASE REFER TO OUR WEBSITE or the HEDMAN PERFORMANCE GROUP CATALOG FOR PRODUCT INFORMATION.

NET PRICING SHOWN! VALID FOR CONTINGENCY CONNECTION RACER'S REWARDS REDEMPTION ONLY.

PART NO.	See Footnotes	U/M	NET C.C. RACER PRICING	PART NO.	See Footnotes	U/M	NET C.C. RACER PRICING	PART NO.	See Footnotes	U/M	NET C.C. RACER PRICING	PART NO.	See Footnotes	U/M	NET C.C. RACER PRICING
2096		EA	1.25	2196		EA	40.04	2348		ST	95.36	2565		EA	45.92
2097		EA	1.62	2197		EA	20.27	2349		ST	95.36	2566		EA	47.15
2103		EA	30.71	2198		EA	20.27	2366		EA	34.41	2567		EA	46.37
2106		ST	2.89	2199		EA	69.33	2370		EA	20.20	2582		EA	27.41
2107		EA	41.23	2200		EA	37.89	2377		EA	36.03	2584		EA	27.17
2108		KT	3.33	2201		EA	41.49	2378		EA	4.16	2599		EA	2.69
2109		EA	36.42	2202		EA	37.89	2379		EA	4.16	2615		EA	38.86
2110		EA	16.39	2203		EA	38.43	2380		EA	4.31	2633		EA	37.73
2111		EA	14.73	2204		EA	36.77	2381		EA	60.44	2634		EA	40.09
2113		EA	11.13	2206		EA	38.93	2382		EA	23.28	2635		EA	36.18
2116		EA	7.97	2207		EA	37.70	2383		EA	22.24	2636		EA	106.13
2118		EA	7.19	2208		EA	37.70	2384		EA	29.64	2669		EA	39.22
2120		EA	44.51	2209		EA	39.33	2386		KT	10.62	2671		EA	46.17
2125		EA	26.56	2210		EA	36.66	2387		KT	12.62	2715		EA	40.32
2132		EA	1.21	2211		EA	35.28	2388		EA	47.15	2718		EA	40.01
2133		EA	30.08	2231		EA	84.98	2391		EA	18.85	2733		EA	37.53
2134		EA	36.79	2266		EA	30.66	2392		EA	21.05	2734		EA	37.90
2135		EA	54.42	2269		EA	2.57	2393		EA	20.30	2735		EA	37.10
2136		EA	42.44	2270		PR	4.61	2399		EA	20.16	2736		EA	67.65
2137		EA	48.86	2271		EA	5.39	2429		EA	23.68	2764		EA	46.91
2142		EA	1.06	2272		PR	5.19	2430		EA	24.55	2765		EA	41.57
2143		EA	1.06	2273		EA	7.84	2431		EA	33.83	2766		EA	42.82
2144		EA	1.33	2279		EA	4.37	2444		EA	75.74	2771		EA	47.42
2145		EA	1.25	2280		EA	49.50	2446		EA	77.06	2772		EA	41.17
2146		EA	46.41	2281		EA	61.20	2447		EA	132.52	3040		KT	102.39
2147		EA	45.29	2282		EA	39.77	2457		EA	35.60	3041		KT	97.95
2148		EA	46.05	2283		EA	1.44	2458		PR	32.42	3042		KT	77.23
2158		EA	2.25	2284		EA	48.78	2460		EA	2.90	3043		KT	77.73
2160		EA	5.72	2285		EA	42.81	2461		EA	28.63	3048		KT	131.90
2161		EA	10.79	2286		EA	43.86	2462		EA	32.48	3049		KT	127.84
2162		EA	3.08	2287		EA	19.53	2463		EA	66.61	3050		KT	111.89
2167		EA	2.96	2291		EA	3.17	2468		EA	46.39	3051		KT	227.23
2170		EA	18.63	2292		EA	19.83	2469		EA	83.81	3052		KT	227.23
2172		EA	1.75	2293		EA	76.67	2490		EA	64.57	3053		KT	227.23
2174		ST	1.00	2294		EA	68.07	2515		EA	46.29	3055		KT	227.23
2175		ST	1.67	2295		ST	4.13	2517		EA	47.61	3056		KT	293.88
2176		EA	4.00	2296		EA	51.85	2518		EA	46.29	3058		KT	293.12
2177		EA	4.00	2297		EA	3.39	2527		EA	52.79	3059		KT	293.88
2178		ST	1.42	2299		KT	84.98	2528		EA	21.44	3060		KT	293.12
2179		ST	2.44	2300		EA	53.26	2529		EA	32.53	3061		KT	209.84
2180		EA	19.13	2310		EA	5.36	2530		EA	37.78	3062		KT	209.84
2181		EA	45.61	2315		EA	48.01	2531		EA	28.74	3100		KT	120.73
2182		EA	1.74	2324		EA	21.88	2532		EA	36.80	3101		KT	99.15
2184		EA	55.73	2326		EA	4.16	2533		EA	33.43	3102		KT	108.30
2185		EA	2.49	2329		EA	59.07	2534		EA	41.32	3103		KT	110.59
2186		EA	3.48	2332		EA	12.49	2535		EA	40.85	3144		KT	125.46
2187		EA	32.27	2333		EA	30.20	2536		EA	81.13	3361		KT	114.89
2188		EA	1.62	2334		EA	6.13	2547		EA	136.99	3391		KT	98.92
2191		EA	68.07	2336		KT	15.81	2550		EA	137.25	3600		PR	110.97
2192		EA	2.65	2339		EA	19.18	2551		EA	134.72	3601		PR	110.97
2193		EA	22.69	2341		ST	137.34	2561		EA	33.67	3602		PR	110.97
2194		EA	22.48	2342		ST	94.45	2562		EA	36.83	3603		PR	110.97
2195		EA	48.10	2344		ST	94.45	2564		EA	46.95	3604		PR	123.53

DISCONTINUEDWHENCURRENTINVENTORYDEPLETED.

PLEASE REFER TO OUR WEBSITE or the HEDMAN PERFORMANCE GROUP CATALOG FOR PRODUCT INFORMATION.

NET PRICING SHOWN! NO CALCULATIONS REQUIRED!

TRANS-DAPT PERFORMANCE

Effective 05/01/2024

PART NO.	See Footnotes	U/M	NET C.C. RACER PRICING	PART NO.	See Footnotes	U/M	NET C.C. RACER PRICING	PART NO.	See Footnotes	U/M	NET C.C. RACER PRICING	PART NO.	See Footnotes	U/M	NET C.C. RACER PRICING
3606		PR	110.97	4135		EA	32.66	4323		ST	12.58	4519		PR	64.72
3607		PR	122.34	4136		EA	41.22	4324		PR	27.89	4520		KT	85.09
3608		PR	124.71	4137		ST	13.34	4326		PR	30.15	4521		KT	192.95
3609		PR	122.34	4138		ST	12.95	4327		PR	16.35	4522		PR	65.34
3610		PR	122.34	4140		EA	29.50	4328		PR	25.02	4523		KT	85.72
3611		PR	122.34	4145		KT	92.59	4331		PR	16.12	4524		KT	192.95
3612		PR	122.34	4146		KT	120.67	4332		PR	34.37	4525		PR	65.34
3613		PR	124.71	4148		EA	57.40	4333		PR	15.45	4526		KT	85.43
3614		PR	122.34	4149		EA	110.29	4334		PR	18.71	4527		KT	192.95
3616		PR	122.34	4150		EA	45.61	4336		EA	47.15	4536		KT	86.84
3617		PR	122.34	4151		EA	58.70	4337		ST	28.79	4538		KT	64.11
3618		PR	143.57	4155		KT	180.23	4338		ST	27.48	4539		EA	68.10
3620		PR	112.03	4156		KT	54.85	4339		ST	27.40	4543		PR	103.48
3621		PR	112.03	4175		PR	54.50	4340		ST	14.12	4545		PR	71.85
3622		PR	113.10	4176		ST	110.81	4341		ST	22.80	4546		EA	152.17
3623		PR	123.53	4177		KT	126.73	4342		ST	25.36	4548		KT	127.90
3624		PR	96.42	4178		KT	233.93	4343		ST	30.19	4549		KT	131.40
3625		PR	96.42	4183		EA	160.83	4344		EA	17.42	4553		KT	231.70
3626		PR	115.87	4185		EA	18.14	4346		ST	25.41	4556		KT	285.08
3627		PR	120.03	4195		KT	78.96	4347		ST	19.60	4558		KT	73.47
3628		PR	120.03	4196		KT	115.65	4348		ST	17.69	4559		KT	76.74
3629		PR	114.77	4199		KT	205.94	4349		ST	14.99	4560		KT	84.11
3630		PR	116.96	4200		KT	314.44	4352		EA	3.54	4562		KT	84.60
4002		EA	140.74	4201		KT	150.25	4363		ST	5.96	4563		KT	122.56
4003		EA	140.74	4202		KT	148.35	4364		ST	8.77	4565		KT	85.38
4017		KT	101.32	4203		KT	120.27	4365		ST	6.03	4566		KT	177.17
4037		EA	82.71	4204		KT	107.20	4366		ST	12.12	4567		KT	114.38
4051		ST	9.25	4205		KT	124.57	4406		KT	101.87	4569		PR	36.17
4052		PR	2.36	4208		PR	86.01	4426		KT	80.16	4571		EA	22.10
4054		PR	3.95	4209		PR	28.11	4451		ST	2.08	4572		PR	54.23
4056		ST	10.36	4210		PR	58.93	4455		EA	2.64	4575		PR	68.80
4062		ST	18.65	4211		PR	77.76	4456		EA	4.09	4582		KT	183.25
4082		PR	13.82	4212		PR	54.11	4464		EA	1.19	4584		KT	183.03
4094		ST	12.76	4213		PR	57.39	4465		EA	1.19	4585		KT	198.52
4095		ST	13.71	4214		PR	62.43	4466		EA	1.56	4586		KT	195.04
4097		PR	2.75	4215		PR	50.30	4500		KT	114.76	4587		KT	213.29
4100		KT	85.41	4217		PR	23.98	4501		KT	127.14	4592		KT	73.47
4101		KT	82.45	4218		PR	51.49	4502		KT	121.78	4595		PR	87.67
4102		KT	93.37	4219		ST	20.85	4503		KT	126.07	4597		KT	73.08
4108		ST	6.55	4220		PR	21.95	4504		KT	134.91	4598		KT	87.15
4115		EA	8.94	4221		PR	20.12	4505		KT	86.14	4599		KT	105.08
4116		EA	3.98	4225		PR	60.26	4506		KT	99.33	4606		KT	107.02
4117		EA	15.13	4226		PR	170.47	4507		KT	99.33	4626		KT	85.57
4119		EA	37.73	4227		ST	61.16	4508		KT	93.13	4671		KT	106.55
4120		KT	17.88	4228		ST	60.41	4509		KT	106.31	4675		PR	50.88
4122		KT	35.02	4230		PR	29.04	4510		KT	106.31	4676		KT	99.54
4123		KT	24.28	4231		PR	31.26	4511		PR	118.50	4684		KT	29.22
4124		KT	32.61	4232		PR	29.93	4512		PR	104.36	4685		KT	93.03
4125		PR	17.67	4233		PR	30.78	4513		PR	105.88	4686		KT	165.49
4126		PR	29.20	4235		KT	79.54	4514		PR	103.23	4689		PR	64.53
4130		EA	23.65	4236		EA	87.75	4516		KT	106.89	4690		KT	128.82
4133		EA	140.62	4237		EA	65.96	4517		PR	59.32	4691		KT	61.43
4134		EA	155.71	4238		PR	129.75	4518		KT	141.64	4695		KT	63.78

PLEASE REFER TO OUR WEBSITE or the HEDMAN PERFORMANCE GROUP CATALOG FOR PRODUCT INFORMATION.

NET PRICING SHOWN! VALID FOR CONTINGENCY CONNECTION RACER'S REWARDS REDEMPTION ONLY.

PART NO.	See Footnotes	U/M	NET C.C. RACER PRICING	PART NO.	See Footnotes	U/M	NET C.C. RACER PRICING	PART NO.	See Footnotes	U/M	NET C.C. RACER PRICING	PART NO.	See Footnotes	U/M	NET C.C. RACER PRICING
4696		PR	79.13	4884		EA	4.08	5780		EA	26.29	6064		EA	16.47
4697		KT	56.62	4885		EA	3.18	5781		EA	34.43	6065		EA	14.89
4698		KT	59.32	4886		EA	3.16	5782		EA	26.76	6067		ST	70.64
4700		KT	72.63	4887		EA	3.31	5783		EA	39.02	6068		EA	42.89
4701		KT	76.94	4888		EA	3.54	5784		EA	37.17	6076		EA	1.26
4708		ST	3.25	4895		ST	3.82	5785		EA	32.26	6077		EA	1.21
4710		ST	2.58	4896		ST	5.51	5786		EA	39.93	6079		PR	187.59
4712		KT	84.11	4897		ST	8.51	6000		EA	20.83	6080		PR	185.98
4715		PR	52.91	4900		ST	3.00	6001		EA	34.37	6082		EA	44.32
4716		EA	17.46	4904		ST	4.14	6002		EA	19.79	6083		ST	82.04
4719		ST	18.12	4912		ST	2.26	6003		EA	23.29	6091		PR	161.48
4738		EA	155.26	4913		ST	4.14	6004		EA	36.44	6092		PR	146.86
4771		KT	93.30	4914		ST	4.61	6005		EA	41.91	6093		PR	153.89
4778		EA	147.14	4920		ST	2.02	6006		EA	39.66	6094		EA	35.44
4784		EA	152.51	4923		ST	5.62	6007		EA	26.17	6109		PR	161.82
4786		EA	29.29	4925		ST	7.46	6008		EA	40.80	6116		EA	26.05
4787		EA	31.42	4933		KT	5.10	6009		EA	48.07	6117		PR	155.66
4788		EA	17.70	4934		EA	16.07	6010		EA	49.59	6132		EA	65.46
4789		EA	20.08	4935		EA	20.80	6012		EA	1.72	6138		ST	202.37
4802		EA	7.13	4936		ST	14.58	6013		EA	30.21	6139		ST	226.21
4803		EA	7.59	4937		EA	42.32	6014		ST	76.15	6140		PR	42.06
4804		EA	7.06	4955		EA	8.59	6015		ST	85.51	6369		PR	237.01
4806		EA	7.79	4957		EA	7.22	6016		EA	25.32	6370		PR	316.04
4807		EA	44.88	4958		EA	10.77	6017		EA	24.63	6378		PR	116.52
4808		EA	54.16	4960		EA	3.55	6019		EA	29.29	6379		PR	68.04
4810		EA	65.31	4961		EA	3.57	6020		EA	88.50	6418		KT	185.59
4811		EA	66.15	4962		PR	51.70	6021		EA	110.24	6419		KT	169.14
4815		EA	31.39	4963		PR	46.69	6022		EA	88.50	6420		KT	57.36
4816		EA	34.27	4964		PR	50.62	6023		EA	107.91	6421		KT	56.81
4817		EA	42.04	4965		PR	58.59	6024		EA	105.71	6518		KT	203.90
4819		EA	77.46	4966		PR	45.08	6026		EA	108.24	6519		KT	171.49
4824		KT	154.36	4973		EA	4.37	6031		PR	133.19	6521		KT	76.27
4825		KT	151.48	4982		PR	47.13	6032		PR	138.73	6522		KT	148.26
4826		KT	152.16	4987		EA	17.47	6036		PR	130.28	6523		KT	80.16
4827		KT	154.69	4988		EA	73.79	6042		EA	74.77	6524		KT	72.80
4828		KT	140.01	4991		EA	47.34	6043		EA	74.77	6525		KT	152.23
4829		KT	154.32	4992		ST	7.08	6046		KT	160.94	6526		KT	83.37
4830		KT	158.86	4993		ST	5.95	6047		KT	81.83	6527		KT	135.49
4831		KT	167.69	4994		EA	18.83	6048		KT	126.96	6534		KT	136.38
4832		KT	157.33	4995		EA	16.53	6049		EA	54.44	6538		KT	75.55
4833		KT	153.90	4998		EA	1.20	6050		EA	64.72	6539		KT	68.80
4835		EA	147.15	4999		EA	8.40	6051		EA	85.10	6544		KT	81.25
4840		KT	85.42	5101		EA	72.11	6052		EA	53.09	6548		KT	129.23
4841		KT	86.24	5103		EA	19.57	6053		EA	63.60	6549		KT	132.70
4849		KT	118.93	5104		EA	19.57	6054		EA	65.95	6558		KT	65.93
4850		KT	193.09	5531		PR	42.19	6055		EA	87.89	6559		KT	78.80
4851		KT	196.09	5532		PR	38.45	6056		EA	81.42	6602		PR	185.51
4869		EA	13.77	5533		PR	45.69	6057		EA	84.02	6603		PR	179.48
4870		EA	7.13	5775		EA	13.80	6058		EA	93.78	6606		PR	198.20
4871		EA	7.63	5776		EA	10.88	6059		EA	48.72	6607		PR	205.21
4878		EA	1.14	5777		EA	13.93	6060		EA	24.69	6609		PR	228.33
4882		EA	3.73	5778		EA	26.44	6061		EA	24.31	6611		EA	44.91
4883		EA	3.44	5779		EA	22.67	6062		EA	15.49	6612		EA	51.15

PLEASE REFER TO OUR WEBSITE or the HEDMAN PERFORMANCE GROUP CATALOG FOR PRODUCT INFORMATION.

NET PRICING SHOWN! NO CALCULATIONS REQUIRED!

TRANS-DAPT PERFORMANCE

Effective 05/01/2024

PART NO.	See Footnotes	U/M	NET C.C. RACER PRICING	PART NO.	See Footnotes	U/M	NET C.C. RACER PRICING	PART NO.	See Footnotes	U/M	NET C.C. RACER PRICING	PART NO.	See Footnotes	U/M	NET C.C. RACER PRICING
6613		PR	170.34	7006		ST	5.56	8143		EA	49.90	8354		EA	165.75
6615		PR	219.87	7008		ST	5.50	8144		EA	68.84	8355		EA	173.42
6617		EA	52.08	7066		PR	78.52	8145		EA	66.89	8425		EA	58.64
6618		EA	58.36	7068		PR	74.89	8146		EA	70.14	8426		EA	59.90
6622		EA	50.15	7069		PR	78.52	8148		EA	66.89	8427		EA	59.90
6623		EA	46.26	7070		PR	78.52	8200		KT	48.09	8428		EA	60.58
6652		EA	25.33	7071		PR	78.52	8201		KT	66.82	8502		EA	74.10
6700		EA	91.72	7072		PR	78.52	8202		KT	59.53	8515		EA	49.41
6701		EA	91.31	7106		PR	13.07	8203		KT	82.50	8516		EA	48.01
6702		EA	118.11	7107		PR	13.41	8204		KT	75.27	8517		EA	46.02
6706		EA	116.86	7108		PR	15.05	8205		KT	96.80	8518		EA	43.37
6720		PR	147.02	7113		EA	147.70	8206		KT	111.10	8537		EA	36.09
6721		PR	143.69	7114		EA	17.02	8207		KT	126.94	8538		EA	36.44
6722		PR	133.05	7115		EA	142.94	8208		KT	96.80	8581		EA	47.61
6723		PR	128.31	7117		ST	1.58	8209		KT	113.96	8582		EA	48.07
6724		PR	157.71	7119		ST	3.48	8300		EA	40.77	8583		EA	60.48
6726		PR	153.87	7416		EA	183.18	8301		EA	43.04	8584		EA	57.26
6728		PR	161.43	7417		EA	164.84	8302		EA	56.02	8585		EA	63.89
6729		PR	233.72	7418		EA	158.18	8303		EA	41.72	8586		EA	47.34
6735		PR	163.14	7421		EA	18.40	8304		EA	49.67	8587		EA	50.25
6892		EA	61.56	7474		EA	165.99	8305		EA	72.17	8588		EA	47.61
6893		EA	44.76	7475		EA	160.40	8306		EA	70.85	8593		EA	17.54
6896		EA	16.12	7487		ST	17.71	8307		EA	72.77	8594		EA	25.44
6909		EA	14.16	7488		ST	16.01	8308		EA	84.18	8595		EA	23.25
6910		EA	54.95	7565		ST	9.69	8309		EA	71.45	8596		EA	25.67
6911		EA	56.08	7572		EA	107.66	8310		EA	80.72	8597		EA	22.80
6913		EA	34.70	7573		EA	153.96	8311		EA	99.26	8599		EA	22.69
6956		EA	16.87	7574		EA	24.59	8312		EA	70.85	8600		EA	57.42
6962		EA	6.21	7575		EA	25.29	8313		EA	72.77	8601		EA	63.17
6963		EA	7.90	7580		EA	4.47	8314		EA	84.18	8602		EA	56.33
6966		EA	29.38	7581		EA	4.51	8315		EA	71.45	8603		EA	64.56
6967		EA	42.33	7582		EA	4.43	8316		EA	80.72	8604		EA	56.88
6969		EA	106.76	7583		EA	4.96	8317		EA	99.26	8605		EA	62.57
6971		EA	61.43	7584		EA	4.47	8318		EA	19.12	8606		EA	80.66
6972		ST	14.30	7585		EA	4.51	8319		EA	20.68	8607		EA	82.77
6975		EA	39.15	7586		EA	4.43	8320		EA	18.16	8608		EA	86.75
6976		EA	30.94	7587		EA	4.96	8321		EA	19.11	8609		PR	98.65
6979		EA	1.30	7588		EA	4.47	8322		EA	47.15	8610		PR	116.43
6985		PR	191.48	7589		EA	4.51	8323		EA	31.72	8611		PR	119.13
6986		PR	181.76	7590		EA	4.43	8340		EA	48.07	8612		PR	103.24
6987		PR	206.23	7591		EA	4.96	8341		EA	60.48	8613		PR	103.23
6988		PR	197.03	7592		EA	4.47	8342		EA	57.26	8614		PR	100.58
6989		PR	176.20	7593		EA	4.51	8343		EA	63.89	8615		EA	68.12
6991		PR	154.41	7594		EA	4.43	8344		PR	101.90	8616		EA	70.85
6992		PR	160.14	7595		EA	4.96	8345		PR	102.31	8617		EA	66.51
6994		EA	145.62	7597		KT	21.16	8346		PR	102.64	8618		PR	101.55
6995		EA	74.26	7816		EA	116.83	8347		PR	105.41	8619		EA	90.48
6996		EA	50.20	7881		EA	151.01	8348		EA	140.24	8620		PR	103.23
6997		KT	51.05	8138		EA	46.16	8349		EA	157.71	8621		EA	90.48
6998		KT	38.81	8139		EA	48.47	8350		EA	150.91	8622		EA	90.28
6999		KT	53.07	8140		EA	48.47	8351		EA	159.83	8623		EA	72.87
7000		ST	4.45	8141		EA	32.42	8352		EA	176.73	8624		EA	89.53
7002		ST	4.38	8142		EA	39.97	8353		EA	176.73	8625		PR	97.11

PLEASE REFER TO OUR WEBSITE or the HEDMAN PERFORMANCE GROUP CATALOG FOR PRODUCT INFORMATION.

NET PRICING SHOWN! VALID FOR CONTINGENCY CONNECTION RACER'S REWARDS REDEMPTION ONLY.

PART NO.	See Footnotes	U/M	NET C.C. RACER PRICING	PART NO.	See Footnotes	U/M	NET C.C. RACER PRICING	PART NO.	See Footnotes	U/M	NET C.C. RACER PRICING	PART NO.	See Footnotes	U/M	NET C.C. RACER PRICING
8626		PR	120.65	8689		PR	110.82	8885		ST	3.16	9015		ST	14.98
8627		PR	119.03	8690		PR	109.18	8890		EA	68.69	9016		ST	19.06
8628		EA	113.58	8691		PR	95.35	8891		EA	88.66	9017		ST	17.87
8629		EA	132.80	8692		PR	111.55	8892		EA	57.69	9018		ST	25.33
8630		PR	112.97	8693		PR	108.03	8893		EA	72.15	9022		EA	141.13
8631		EA	139.36	8694		PR	96.98	8894		EA	92.96	9023		EA	134.09
8632		EA	149.69	8695		PR	96.94	8895		EA	90.75	9026		EA	152.36
8633		EA	44.46	8696		PR	114.31	8896		EA	80.67	9033		KT	41.19
8634		EA	44.79	8697		EA	91.71	8897		EA	98.87	9034		KT	44.40
8635		EA	46.69	8698		PR	66.15	8898		EA	92.59	9035		KT	44.79
8636		EA	45.69	8699		EA	113.77	8899		ST	12.35	9036		KT	39.34
8637		EA	50.25	8706		EA	96.05	8900		EA	16.34	9037		KT	38.85
8638		EA	54.84	8709		EA	162.00	8901		EA	17.71	9038		KT	53.27
8639		EA	50.50	8712		EA	156.97	8902		EA	17.80	9039		PR	51.36
8640		EA	69.33	8713		EA	140.24	8904		EA	18.83	9040		KT	64.40
8641		EA	60.85	8714		EA	150.91	8905		EA	17.80	9041		KT	50.20
8642		EA	19.12	8715		EA	165.75	8909		EA	22.76	9042		KT	38.07
8643		EA	20.68	8716		EA	157.71	8912		EA	190.17	9043		KT	47.43
8644		EA	18.16	8718		EA	159.83	8913		EA	163.93	9044		KT	38.28
8645		EA	19.11	8720		EA	173.42	8919		EA	206.41	9045		KT	41.16
8646		EA	47.15	8724		EA	172.35	8922		EA	136.09	9046		KT	49.40
8647		EA	31.72	8725		EA	172.09	8934		EA	65.46	9047		KT	48.18
8648		EA	64.12	8730		PR	101.90	8956		EA	73.22	9048		EA	3.38
8650		EA	214.06	8731		PR	102.31	8958		EA	63.64	9049		EA	3.06
8652		EA	254.19	8732		PR	105.41	8963		EA	59.19	9050		EA	3.70
8654		EA	180.94	8733		PR	102.88	8964		EA	39.92	9051		EA	3.48
8656		EA	73.47	8734		EA	120.45	8965		EA	45.22	9052		EA	2.99
8657		EA	72.17	8735		EA	72.62	8966		EA	43.13	9053		EA	3.67
8658		EA	43.04	8736		EA	74.87	8967		EA	42.36	9054		EA	3.00
8659		EA	71.53	8737		EA	104.54	8968		EA	45.78	9055		EA	3.54
8660		EA	70.20	8738		EA	119.84	8969		EA	43.47	9056		EA	3.18
8661		EA	70.80	8770		ST	15.30	8970		EA	39.82	9057		EA	3.00
8662		EA	70.58	8771		ST	15.30	8973		EA	52.89	9058		EA	3.71
8663		EA	69.36	8772		ST	15.30	8974		EA	58.48	9059		EA	2.68
8664		EA	72.87	8780		KT	36.38	8975		ST	8.03	9062		EA	6.08
8665		EA	76.72	8781		KT	38.47	8981		EA	40.80	9063		EA	2.70
8666		EA	41.55	8782		KT	37.73	8985		EA	46.04	9064		EA	2.98
8667		EA	42.86	8783		KT	41.44	8986		PR	72.42	9066		EA	16.87
8668		EA	43.79	8784		KT	39.08	8988		EA	39.22	9067		ST	2.50
8669		EA	93.81	8785		KT	39.08	8989		EA	39.61	9069		EA	31.82
8670		EA	103.40	8786		KT	37.12	8990		ST	38.01	9070		EA	30.66
8673		EA	72.17	8794		ST	4.37	8991		EA	124.85	9071		EA	37.88
8677		PR	103.96	8795		ST	7.76	9000		ST	27.38	9072		EA	29.29
8678		PR	97.34	8815		ST	52.32	9001		ST	35.14	9074		EA	28.45
8679		PR	95.09	8833		EA	3.68	9004		EA	151.19	9078		EA	90.34
8680		PR	96.40	8867		PR	54.67	9005		EA	80.41	9079		EA	13.56
8681		PR	110.64	8874		EA	55.55	9006		EA	6.83	9080		EA	123.30
8682		PR	108.47	8875		EA	70.58	9008		EA	12.95	9081		EA	110.00
8683		PR	100.90	8876		EA	43.21	9009		ST	4.34	9082		EA	123.30
8684		PR	101.90	8877		EA	57.64	9010		PR	17.89	9083		EA	110.00
8685		PR	96.94	8878		EA	77.53	9011		PR	23.68	9088		EA	105.56
8686		PR	99.99	8879		EA	52.79	9013		ST	19.79	9089		EA	141.04
8688		PR	99.99	8880		EA	78.63	9014		ST	21.74	9092		EA	79.59

PLEASE REFER TO OUR WEBSITE or the HEDMAN PERFORMANCE GROUP CATALOG FOR PRODUCT INFORMATION.

NET PRICING SHOWN! NO CALCULATIONS REQUIRED!

TRANS-DAPT PERFORMANCE

Effective 05/01/2024

PART NO.	See Footnotes	U/M	NET C.C. RACER PRICING	PART NO.	See Footnotes	U/M	NET C.C. RACER PRICING	PART NO.	See Footnotes	U/M	NET C.C. RACER PRICING	PART NO.	See Footnotes	U/M	NET C.C. RACER PRICING
9099		EA	152.54	9239		ST	10.06	9323		EA	48.07	9441		ST	3.49
9100		EA	7.33	9241		EA	8.27	9324		EA	166.32	9442		EA	11.59
9101		EA	9.12	9242		EA	8.76	9327		EA	125.65	9444		KT	79.49
9102		EA	10.54	9243		ST	1.80	9329		ST	8.83	9446		ST	24.73
9103		EA	10.36	9245		EA	11.50	9330		EA	105.56	9453		EA	33.76
9105		EA	135.73	9246		ST	8.37	9337		EA	120.97	9454		EA	37.07
9106		EA	41.18	9247		EA	11.44	9338		EA	39.94	9455		EA	20.06
9107		EA	99.86	9248		KT	4.17	9339		EA	39.82	9456		ST	17.22
9108		EA	45.04	9249		ST	6.19	9342		EA	16.88	9457		ST	20.05
9109		EA	44.37	9251		ST	7.43	9355		ST	1.71	9458		PR	64.73
9119		EA	37.00	9252		ST	8.68	9357		EA	39.91	9460		PR	62.93
9120		ST	13.98	9253		EA	22.07	9358		EA	1.31	9461		PR	53.93
9121		EA	30.32	9254		EA	10.43	9359		PR	2.21	9465		EA	34.88
9122		EA	28.68	9257		EA	3.82	9365		EA	8.33	9466		EA	42.05
9124		EA	28.00	9264		ST	6.75	9366		EA	5.51	9468		EA	17.31
9125		EA	31.75	9265		ST	8.68	9368		ST	8.91	9470		ST	12.93
9126		EA	4.86	9266		ST	14.05	9369		ST	7.19	9471		ST	6.76
9164		ST	17.04	9271		ST	7.52	9370		ST	9.88	9473		KT	31.23
9168		PR	17.47	9272		ST	12.26	9372		ST	3.48	9474		KT	132.13
9169		EA	9.03	9273		ST	4.94	9373		EA	2.95	9478		EA	56.12
9170		EA	4.13	9275		ST	2.44	9374		PR	20.55	9479		EA	75.20
9171		EA	6.94	9276		ST	3.12	9381		PR	68.62	9480		EA	39.28
9174		PR	53.99	9277		ST	3.68	9390		PR	46.29	9481		EA	54.23
9175		PR	19.00	9278		ST	7.18	9391		PR	53.18	9482		EA	56.88
9176		PR	18.25	9279		ST	9.60	9392		ST	27.63	9483		EA	76.49
9177		EA	6.75	9282		ST	7.81	9393		EA	3.42	9484		EA	66.44
9178		EA	4.49	9283		ST	6.37	9397		EA	122.10	9485		EA	71.79
9179		EA	4.49	9284		ST	9.47	9403		EA	21.86	9486		EA	76.72
9180		EA	4.41	9287		ST	9.03	9404		EA	12.15	9487		EA	29.72
9182		ST	31.15	9289		ST	10.73	9405		EA	9.29	9488		EA	20.35
9190		EA	29.29	9292		EA	37.17	9406		ST	3.40	9489		EA	20.19
9197		EA	35.03	9293		EA	30.90	9407		EA	13.99	9490		ST	5.06
9198		EA	32.33	9294		EA	100.17	9408		EA	2.69	9491		ST	2.44
9212		EA	6.62	9295		PR	53.99	9410		EA	62.02	9492		ST	3.36
9215		PR	49.88	9296		PR	54.75	9411		EA	12.62	9496		EA	103.71
9216		PR	47.18	9297		PR	55.25	9414		EA	90.62	9501		EA	77.39
9221		EA	8.75	9298		PR	54.75	9415		EA	26.96	9502		EA	49.41
9222		EA	10.15	9299		PR	54.85	9416		ST	2.25	9503		PR	70.74
9223		EA	9.68	9300		PR	53.93	9417		EA	37.75	9504		PR	70.49
9224		EA	9.10	9301		EA	240.60	9418		EA	35.10	9505		EA	66.15
9225		EA	10.28	9306		EA	222.49	9420		EA	10.92	9507		EA	36.07
9227		ST	6.08	9308		EA	15.97	9421		EA	17.22	9508		EA	13.51
9228		EA	15.61	9310		EA	114.56	9422		EA	15.86	9509		EA	97.45
9229		EA	15.61	9311		EA	108.96	9423		ST	3.20	9510		EA	89.34
9230		EA	17.47	9312		EA	12.44	9424		EA	69.62	9511		PR	11.13
9231		EA	11.92	9313		EA	96.84	9425		EA	30.14	9512		PR	12.43
9232		ST	7.61	9314		PR	25.58	9426		EA	32.72	9513		EA	10.44
9233		EA	40.42	9315		EA	23.34	9427		EA	30.09	9514		EA	8.43
9234		EA	11.07	9316		ST	23.02	9428		EA	32.38	9515		EA	6.45
9235		PR	62.95	9317		ST	21.28	9432		PR	63.37	9516		EA	19.62
9236		PR	58.52	9318		EA	18.91	9433		KT	88.62	9517		ST	26.37
9237		PR	53.55	9319		EA	20.32	9434		ST	4.10	9518		ST	49.44
9238		EA	32.22	9321		EA	16.16	9440		EA	17.80	9521		PR	65.55

PLEASE REFER TO OUR WEBSITE or the HEDMAN PERFORMANCE GROUP CATALOG FOR PRODUCT INFORMATION.

NET PRICING SHOWN! VALID FOR CONTINGENCY CONNECTION RACER'S REWARDS REDEMPTION ONLY.

PART NO.	See Footnotes	U/M	NET C.C. RACER PRICING	PART NO.	See Footnotes	U/M	NET C.C. RACER PRICING	PART NO.	See Footnotes	U/M	NET C.C. RACER PRICING	PART NO.	See Footnotes	U/M	NET C.C. RACER PRICING
9522		EA	8.43	9672		ST	15.14	9817		EA	39.66	9948		EA	139.36
9523		EA	6.75	9673		EA	39.07	9819		EA	17.40	9949		EA	19.12
9524		EA	31.17	9692		ST	9.11	9841		PR	52.57	9950		EA	20.68
9525		PR	26.41	9693		EA	32.61	9842		PR	47.92	9951		EA	18.16
9531		EA	25.78	9694		EA	35.53	9843		PR	62.97	9952		EA	18.84
9532		EA	100.45	9696		EA	7.56	9844		PR	58.40	9953		EA	47.24
9556		KT	79.56	9700		PR	34.64	9848		PR	50.31	9954		EA	31.72
9560		EA	19.51	9702		PR	81.86	9849		PR	103.96	9955		EA	64.12
9561		EA	7.73	9710		EA	37.12	9850		PR	26.07	9956		PR	96.40
9566		KT	189.03	9711		EA	34.81	9851		PR	24.63	9957		PR	110.64
9576		ST	6.06	9714		EA	45.62	9852		PR	97.34	9959		PR	108.47
9577		ST	5.40	9715		EA	46.20	9853		PR	46.29	9960		KT	4.24
9581		EA	22.19	9716		PR	81.81	9854		PR	45.36	9961		KT	7.27
9586		EA	69.42	9717		PR	41.36	9863		EA	2.74	9962		PR	100.90
9588		EA	35.32	9720		KT	136.19	9864		EA	2.95	9963		PR	101.90
9589		EA	44.26	9721		KT	86.98	9892		EA	57.62	9970		PR	96.94
9592		PR	31.48	9722		KT	23.75	9893		EA	63.61	9971		PR	99.99
9594		KT	10.71	9723		EA	45.57	9895		EA	70.17	9979		PR	99.99
9595		KT	10.91	9724		EA	59.32	9906		KT	117.80	9983		PR	110.82
9596		PR	60.74	9725		EA	145.70	9910		EA	68.44	9991		PR	109.18
9597		EA	15.97	9726		EA	119.09	9911		EA	65.51	9993		PR	95.35
9598		EA	15.97	9727		EA	20.69	9912		EA	70.80	9997		PR	111.55
9600		EA	29.35	9728		EA	173.19	9914		EA	50.25	9998		PR	108.03
9601		EA	35.43	9729		EA	156.02	9915		EA	45.69	42011		KT	998.95
9602		EA	27.15	9730		EA	18.49	9916		PR	97.11	42012		KT	1267.03
9603		EA	37.76	9732		EA	40.55	9917		PR	120.65	42013		KT	1213.90
9604		EA	28.00	9733		EA	32.33	9918		PR	119.03	42014		KT	1017.26
9605		EA	35.33	9734		KT	108.65	9919		PR	129.38	42015		KT	1285.34
9606		EA	53.26	9735		KT	106.47	9920		EA	113.58	42016		KT	1232.22
9607		EA	55.83	9736		KT	120.69	9921		EA	149.69	42021		KT	981.91
9608		EA	58.91	9740		EA	36.30	9922		EA	50.50	42022		KT	1267.13
9617		EA	8.95	9741		EA	35.62	9923		EA	54.84	42023		KT	1287.52
9619		EA	9.33	9744		KT	53.68	9924		PR	26.10	42024		KT	984.26
9620		EA	10.86	9745		KT	56.38	9925		PR	24.82	42025		KT	1269.48
9630		EA	11.48	9746		EA	32.09	9926		PR	95.69	42026		KT	1289.87
9631		EA	28.91	9747		EA	32.09	9928		EA	44.46	42031		KT	953.83
9632		PR	35.90	9754		EA	124.72	9929		EA	44.79	42032		KT	1239.05
9637		EA	9.08	9755		EA	38.49	9930		EA	46.69	42033		KT	1259.44
9638		EA	9.17	9756		ST	16.30	9931		EA	144.22	42034		KT	956.18
9639		KT	98.31	9757		EA	7.28	9932		EA	142.97	42035		KT	1241.39
9640		ST	10.40	9758		EA	36.56	9934		EA	127.90	42036		KT	1261.79
9641		ST	9.98	9759		EA	1.19	9935		EA	111.47	42041		KT	818.49
9642		ST	8.56	9760		EA	1.26	9937		EA	144.22	42042		KT	1087.27
9644		PR	30.71	9781		ST	3.28	9938		EA	122.71	42043		KT	1112.64
9645		PR	42.45	9784		ST	3.21	9939		EA	123.50	42051		KT	835.29
9646		PR	38.80	9787		EA	4.36	9940		EA	128.46	42052		KT	1104.07
9647		EA	34.32	9796		EA	21.30	9941		EA	129.41	42053		KT	1129.45
9648		EA	6.53	9798		EA	16.17	9942		EA	144.22	42161		KT	755.09
9649		KT	45.62	9812		ST	10.74	9943		ST	4.69	42162		KT	911.90
9650		ST	9.04	9813		EA	35.11	9944		EA	144.01	42913		KT	928.42
9659		EA	35.73	9814		ST	1.81	9945		EA	134.12	42921		KT	742.50
9669		ST	11.99	9815		EA	41.12	9946		EA	132.80	42922		KT	1023.36
9670		PR	4.28	9816		EA	43.33	9947		PR	95.09	42933		KT	1036.53

PLEASE REFER TO OUR WEBSITE or the HEDMAN PERFORMANCE GROUP CATALOG FOR PRODUCT INFORMATION.



NET PRICING SHOWN! NO CALCULATIONS REQUIRED!

VALID FOR CONTINGENCY CONNECTION RACER'S REWARDS REDEMPTION ONLY.


PART NO.	See Footnotes	U/M	NET C.C. RACER PRICING	PART NO.	See Footnotes	U/M	NET C.C. RACER PRICING
44061	+	KT	653.32	99074	+	KT	920.45
44062	+	KT	761.93	99075	+	KT	842.40
44063	+	KT	649.29	99076	+	KT	806.32
44064	+	KT	757.90	99077	+	KT	932.58
99061	+	KT	640.61	99078	+	KT	881.65
99062	+	KT	716.03	99079	+	KT	1036.05
99063	+	KT	724.83	99080	+	KT	1032.03
99064	+	KT	924.48	99081	+	KT	822.16
99065	+	KT	846.42	99082	+	KT	818.14
99066	+	KT	810.35	99083	+	KT	724.83
99067	+	KT	936.61	99084	+	KT	831.10
99068		KT	885.67	99085	+	KT	869.75
99069		KT	771.52	99086	+	KT	868.84
99070		KT	767.50	99087	+	KT	788.72
99071	+	KT	636.58	99088	+	KT	784.69
99072	+	KT	712.01	99089	+	KT	953.49
99073	+	KT	720.80	99090	+	KT	949.47

+ = May not be "50 state legal" on all listed vehicles. Refer to the emissions and application footnotes in latest HP Group Catalog for complete details.

▲ DISCONTINUED WHEN CURRENT INVENTORY DEPLETED.

PROMOTIONAL PRODUCTS (All Brands)			
  			
PART NO.	DESCRIPTION	U/M	NET C.C. RACER PRICING
HEDMAN (INCLUDES MULTI-BRAND ITEMS)			
20263	MULTI-BRAND HP GROUP STICKER SHEET	EA	0.50
20265	HEDMAN HUSLER CONTINGENCY DECALS	EA	0.76
20390	HEDMAN HEDDERS CONTINGENCY DECALS	EA	0.66
20680	HEDMAN HEDDERS BANNER 24" X 60"	EA	8.00
603002	TAKE-ONE PRODUCT BROCHURE	EA	0.25
HAMBURGER'S			
10600	HAMBURGER'S CONTINGENCY DECALS	EA	0.76
TRANS-DAPT			
10204	RUNNING SAAPE DECAL-2 UP	EA	0.76
10597	TRANS-DAPT PERFORMANCE BANNER 24" X 60"	EA	8.00
11296	TRANS-DAPT PERFORMANCE CONTINGENCY DECALS	EA	0.76




NET PRICING Shown!



CONTINGENCY CONNECTION PRICE SCHEDULE

Effective MAY 1st, 2024

Supersedes all previous price schedules. Prices are subject to change without notice.

Please refer to the Hedman Performance Group Catalog for complete application information before ordering.

12438 Putnam Street, Whittier, CA 90602
 Tel: (562) 921-0404 fax: (562) 921-7515
 sales@hedman.com
 www.HedmanPerformanceGroup.com

part #050124CC