					RECEIVER HITCHES														ELECTRICAL				
Indicates change from last listing 9/5/14	The FIRST Name in Towing Products				1 1/4" - CLASS 1 & 2 RECEIVERS ORDERING OPTIONS (EXAMPLE USING 12094): 12004 - HITCH, PIN & CLIP 12004 - HITCH WITH 2 EIRO MOUNT, PIN & CLIP 120042 - HITCH WITH 2 EIRO MOUNT, PIN & CLIP 120043 - HITCH OLD-STYLE BALL MOUNT, PIN & CLIP					2"	- CLASS 3	RECEIV	/ERS	2" HD - CLASSES 4 & 5 2" XD - XTRA DUTY (Highlighted in blue) 2-1/2" CD - COMMERCIAL DUTY (Highlighted in red)					NO SPLICING REQUIRED ADD = ADDS ADDITIONAL FUNCTION TO FACTORY TOW PACKAGE T = T-CONNECTOR - USE ON VEHICLES <u>W</u> O FACTORY TOW PACKAGE REPL = REPLACEMENT - USE ON VEHICLES <u>W</u> FACTORY TOW PACKAGE				SPLICE-IN CONVERTERS POWERED UPGRADE OPTIONS FROM>TO 56130 = 56187 56175 = 56146
	MAKE & MODEL	STYLE	YEARS	1-1/4" PART#	FOOT NOTE	WT PC RTG	INS MO		O BALL	Ε Τ 2"	FOOT NOTE	PC WT F		2" or 2 1/2" PART#	FOOT NOTE	WT PC RTG	INS TIME	YEARS	CONNECTOR PART#	INS TIME TYPE	NOTES	оитрит	NON PRTCTD PART# CIRCUIT PRTCTD PART# ELEC SYSTEM NOTE
	PEUGEOT	Sedan	00.00	11618	LV	169 1.5	20	.	1		1		1	1	ı			80-88					56130 56175 4
	905	Sedan	00-00	11010	L,T	109 1.5	30			-1	-							00-00	l				<u>56130</u> <u>56175</u> 4
	railer hitches in orange cells ship from Eau C	Taire Grand Prairie or Mississauga only																					
	HITCH APPLICATION FOOT NOTES:											ELECTRICAL SYSTEM NOTES:											
	A = Allow additional install time	F = Will not fit vehicles w/ ground effects	N = While:	supplies last				VT = Vertical receiver tube					1 = 2-V	1 = 2-Wire System - No Converter Needed, 20 Min Install					9 = System Requires Low-Side Switching Converter, 40 Min Install				
	AA = Main body concealed	G = Add'l install w/ load level air compressor	P = Not w/	roll pan bumper				V = Undercar trimming (not fascia) required					2 = 2-V	2 = 2-Wire System - Use Powered Converter, 40 Min Install					10 = System Type To Be Determined At Time of Install				
	3 = Relocate or modify exhaust	H = Will not fit vehicles w/ twin tailpipes	Q = Tempo	f, bolt-on arms ntinued modifications required				X = 158" WB remove brace & 118" WB relocate spare Y = Extra shipping cost as parcel					3 = 2-V	3 = 2-Wire System - Use HD Powered Converter, 40 Min Install 4 = 3-Wire System - Use Non-Powered Converter, 20 Min Install 5 = 3-Wire System - Use Powered Converter, 40 Min Install									
	BB = Main body exposed	I = Will not fit w/ full size spare tire											4 = 3-V						ELECTR	RICAL ABBRE	EVIATIONS:		
	CC = Roll pan modification required	J = Keeps spare tire under vehicle	S = Discon										5 = 3-V						PWM = F	Pulse Width Mo	odulation		
	CF = Carbide black finish	K = OEM style hitch						Z = No drilling required						6 = 3-Wire System - Use HD Powered Converter, 40 Min Install			nstall		ST = Stop				
	D = Minor fascia trim	L = Fixed draw bar	TG = Com	patible w/ Tommy Gate lifts										7 = System Requires PWM-ST Converter, 40 Min Install					STT = Sto	p, Tail, Turn			
	= Noticeable fascia trim	M = Round tube main body	II - May re	muire hatter	v removal for i	netallation		8						8 - System Requires PWM-STT Converter, 40 Min Install									