

<b>Electronics</b>			
	DDS001.001	Single "DigiSpeed" Controller	
	DDS001.002	Dual "DigiSpeed" Controller	
	DD0001.000	RC300 CONTROLLER v1.03 (discontinued)	1
	DD0001.100	RC300 CONTROLLER v2.40 flat plug (discontinued)	1
<b>DD9000.000</b>	DD0001.200	RC300L CONTROLLER >2.52d	1
	DD0001.201	round plug (discontinued use	
	DD0001.203	DD9003.000 + DD9002.000)	
<b>DD9001.000</b>		RC350 CONTROLLER Std v01.12 use DD9003.000	
<b>DD9002.000</b>		Upgrade lead to 4x hopper + Air monitoring for RC350 to v01.30	
<b>DD9003.000</b>		RC350 CONTROLLER Std v01.30	
	DD0001.201	RC300L CONTROLLER v2.52d with lead (use DD9003.000)	1
	DD0001.203	RC300L CONTROLLER v2.52d 3x Hopper (use DD9003.000 + DD9002.000)	
	DD9000.000	RC350 Controller v01.12 use DD9003.000	
	DD900.000	Conversion pack to 3&4 hopper	
	DD0002.000	use DD9400.000	A/R
<b>DD9605.000</b>	DD0002.010	CMH Motor Controller (MH3471 V*)	
	DD0002.200	Jumper for I/o	
	DD0003.010	Use AS9420.000 see below	
<b>DD9230.000</b>	DD0003.000	Magnetic Wheel Encoder ME1030	1
	DD0003.001	Optical Encoder (use DD0003.000)	
<b>DD5222.000</b>	DD0003.100	Encoder clamp for DD0003.000	
<b>DD2610.000</b>	DD0004.000	US Digital Motor Encoder	A/R
<b>DD9600.000</b>	DD0004.001	Magnetic Motor Encoder Kit	A/R
<b>DD2615.000</b>	DD0005.000	300mm Digital Encoder wire (Grey)	A/R
	DD0006.000	<b>p-N-p</b> SENSOR (use DD9300.000)	
<b>DD9300.000</b>	DD0007.000	<b>n-P-n</b> SENSOR 12mm	
<b>DD9315.000</b>	DD0007.010	Sensor cover guard	



<b>DD9412.000</b>	DD0008.000	2-PIN Green Plug	A/R
<b>DD9414.000</b>	DD0009.000	3-PIN Green Plug	A/R
<b>DD9416.000</b>	DD0010.000	6-PIN Green Plug	A/R
<b>DD9100.000</b>	DD0011.000	Wiring Loom (Front)	
	DD0011.030	Front Loom 4x Hopper with Air & PWR	
<b>DD9280.000</b>	DD0011.100	Wiring Loom (Rear)	
	DD0011.200	Earth Wiring Kit	
	DD0011.300	Wiring Loom Filter	
	DD0011.400	Wiring Loom Adaptor (Round to Flat)	
	DD0011.500	Wiring Loom Adaptor (Flat to Round)	
	DD0011.600	Wiring Loom Extension (5M)	
<b>DD9112.000</b>	DD0011.700	Euro Plug female	
<b>DD9114.000</b>	DD0011.720	Euro plug male	
<b>DD9500.000</b>	DD0012.000	Ground Radar	
<b>DD9140.000</b>	DD0016.000	20mm cable gland for axle	
<b>DD9105.000</b>	DD0018.000	Trailer 7 core cable (metres) 12a 2.5mm	
<b>DD9135.000</b>	DD0020.000	Cable gland 12mm	
<b>DD9130.000</b>	DD0021.000	Cable gland 19mm	
<b>DD9422.000</b>	DD0022.000	Blade yellow 56138	
<b>DD9424.000</b>	DD0022.001	Ring terminal 6mm 56188	
<b>DDDD9426.000</b>	DD0022.002	Ring terminal 8.4mm 56190	
<b>DD9428.000</b>	DD0022.003		
	DD5003.000	OMRON SWITCH	1
	DD5004.000	<b>n-P-n</b> SENSOR 18mm	A/R
	DD5004.100	<b>n-P-n</b> SENSOR flushface 12mm (Accord)	
<b>DD9400.000</b>		Use DD9401.000	
<b>DD9401.000</b>	DD0002.000	<b>IO3V1_05</b> supercedes DD0002.00, DD0002.005 & DD9400.000	
	AS9420.000	<b>CMH Motor controller</b>	