

Exhaust extraction system for emergency stations with fewer runs



MagnaTrack LS is designed for stations with fewer runs. The free-hanging exhaust hoseis supported from a balancer assembly with trolley, which moves in an aluminum guide track. A mechnanical disconnection system assist to release the assembly from the vehicle in a smooth - one step process, minimizing stress in the vehicle exhaust pipe and minimizing strain on the exhaust hose and ceiling brackets. MagnaTrack LS is available in 6 and 9 m (20 and 30 ft) and it fits vehicles with low mounted exhaust pipes. The system does not use any electrical components.

- · Capacity: 1 vehicle per system
- Exhaust pipes: low level tail pipes
- Normal exit speed up to 5 km/h 3 mph
- For reverse-in (or drive-through)
- · Optional automatic start/stop device that offers:
- Practical control of fan start/stop
- Safe control of air quality (source ventilation automatically starts when vehicle engine starts)
- Simple programming
- Approval for radio equipment acc. to EC directives, FCC (USA) and IC (Canada)

Product name	Magna Track LS
Diameter, hose (mm)	125
Note	Including: Aluminum track (1), Mounting brackets for 2.4 m distance (2), Rubber stop (3), Sliding block (4), Balancer (5), Swivel (6), Hose connector, Exhaust hose (7), Low level nozzle, length: 0,6 m, diameter: 130 mm (8), Electro-magnet assembly (9), Anchor plate (10)





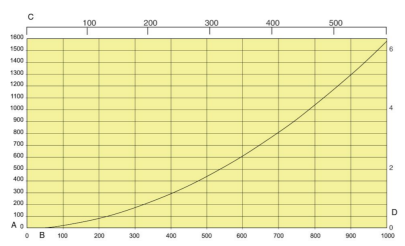
[image]	Description	Hose length (m)	[model]
	Magna Track LS, 6m driving length, 2 x track segments	5	20808864*
	Magna Track LS, 9m driving length, 7 x track segments	6	20809064*
1	Magna Track LS, 12m driving length, 10 x track segments	7,5	20809164*

^{*}Including: Aluminum track (1), Mounting brackets for 2.4 m distance (2), Rubber stop (3), Sliding block (4), Balancer (5), Swivel (6), Hose connector, Exhaust hose (7), Low level nozzle, length: 0,6 m, diameter: 130 mm (8), Electro-magnet assembly (9), Anchor plate (10)



	[accessory]	[partno]
	Anchor plate for magnatrack.	20372003
	Radio transmitter vehicle GHz	20376723
195	Radio Receiver GHz	20376724
	Handheld radio transmitter GHz	20376725
	Program kit for radio system	20376726
	Hose protection ø130/160 (Pair)	20374428
J	Magna System Nozzle Standard, Ø160, Low Level	20802164
J	Magna System Nozzle Ø160 (6") HB 600 Low Level	20802264
J	Magna System Nozzle Ø160 (6") HB 900 Low Level	20802464
J	MagnaSystem Nozzle Ø130 (5") HB 600 Low Level	20802364
-9	Twist support, HL nozzle	20374364
	Lengthening shaft, HL nozzle	20374359





- A: Pressure drop (Pa)
- B: Airflow (m3/h)
- C: Airflow (cfm)
- D: Pressure drop (in. w.c.)

Pressure drop valid for 6 and 7m track with 5 m hose \emptyset 125mm and HB 600LL nozzle

Airflow recommendations: Heavy vehicles: 1000 - 1200 m3/h Car / SUV: 400 - 600 m3/h



