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PAT. NO.	Title
1 8,291,545	Twin cyclone vacuum cleaner
2 7,937,804	Belt lifter mechanism for vacuum cleaner
3 D635,774	Electric broom
4 7,921,508	Twin cyclone vacuum cleaner
5 7,900,317	Vacuum cleaner with noise suppression features
6 7,900,310	Powered cleaning appliance
7 7,861,352	Powered cleaning appliance
8 D626,708	Hand vacuum
9 7,805,804	Steerable upright vacuum cleaner
10 7,797,792	Hard floor cleaner
11 D618,275	Paper shredder
12 7,632,324	Single stage cyclone vacuum cleaner
13 7,627,929	Vacuum cleaner with noise suppression features
14 7,617,557	Powered cleaning appliance
15 D602,983	Paper shredder
16 D602,982	Paper shredder
17 7,604,675	Separately opening dust containers
18 7,603,744	Robotic appliance with on-board joystick sensor and associated methods of operation
19 7,599,758	Sensors and associated methods for controlling a vacuum cleaner
20 7,578,025	Battery powered cleaning attachment
21 7,530,140	Vacuum cleaner with ultraviolet light source and ozone
22 7,507,269	Bagless stick type vacuum cleaner
23 D588,313	Portable cleaning device
24 7,424,766	Sensors and associated methods for controlling a vacuum cleaner
25 D575,013	Hand held vacuum body
26 7,410,516	Twin cyclone vacuum cleaner
27 D568,016	Base for a stick vacuum cleaner

- 28 [D568,015](#) **T** [Handle for a stick vacuum cleaner](#)
- 29 [D555,306](#) **T** [Grill for a vacuum cleaner](#)
- 30 [7,293,322](#) **T** [Cleaning attachment for vacuum cleaner](#)
- 31 [D550,412](#) **T** [Vacuum cleaner base](#)
- 32 [D550,410](#) **T** [Vacuum cleaner unit](#)
- 33 [7,254,864](#) **T** [Hard floor cleaner](#)
- 34 [7,237,298](#) **T** [Sensors and associated methods for controlling a vacuum cleaner](#)
- 35 [7,222,390](#) **T** [Clutchless self-propelled vacuum cleaner and nozzle height adjustment mechanism therefor](#)
- 36 [7,213,298](#) **T** [Clutchless self-propelled vacuum cleaner and nozzle height adjustment mechanism therefor](#)
- 37 [D541,399](#) **T** [Filter assembly](#)
- 38 [RE39,473](#) **T** [Upright vacuum cleaner with cyclonic airflow pathway](#)
- 39 [7,152,272](#) **T** [On-board vehicle vacuum cleaner](#)
- 40 [7,146,681](#) **T** [Upright vacuum cleaner with cyclonic airflow](#)
- 41 [7,137,169](#) **T** [Vacuum cleaner with cleaning pad](#)
- 42 [7,134,166](#) **T** [Upright vacuum cleaner with cyclonic airflow](#)
- 43 [7,131,165](#) **T** [Upright vacuum cleaner with cyclonic airflow](#)
- 44 [7,117,558](#) **T** [Upright vacuum cleaner with cyclonic air flow](#)
- 45 [7,117,557](#) **T** [Upright vacuum cleaner with cyclonic air flow](#)
- 46 [7,114,216](#) **T** [Vacuum cleaner with noise suppression features](#)
- 47 [7,113,847](#) **T** [Robotic vacuum with removable portable vacuum and semi-automated environment mapping](#)
- 48 [7,076,830](#) **T** [Electronically commutated drive system for vacuum cleaner](#)
- 49 [7,054,716](#) **T** [Sentry robot system](#)
- 50 [7,052,523](#) **T** [Bagless canister vacuum cleaner](#)
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