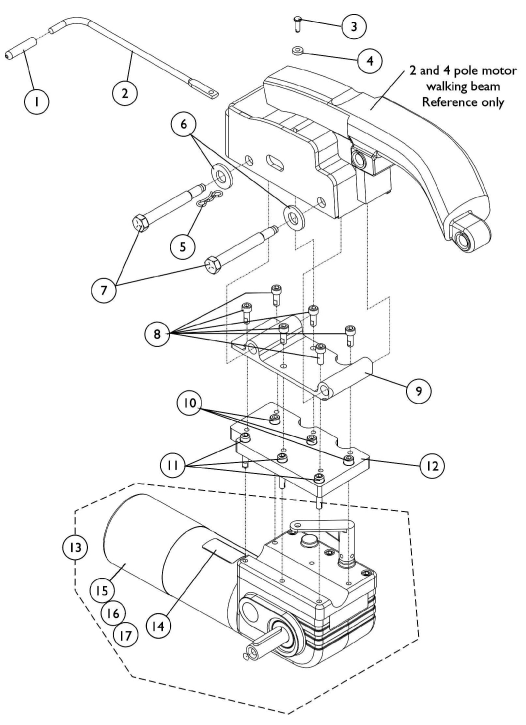
Motor, 2-Pole, Gearbox and Mounting Hardware

NOTE: 2-Pole motors were standard on TDX3 with a user weight capacity of 250 Lbs. before 10/20/03 and after 10/19/03 4-Pole motors became standard on TDX3 with a user weight capacity of 300 Lbs. for Non-Powered seating systems. Powered Seating Systems with a user weight capacity of 250 Lbs. or greater use 4-Pole motors. See page titled "Motor, 4-Pole, Gearbox and Mounting Hardware"



Motor, 2-Pole, Gearbox and Mounting Hardware

NOTE: 2-Pole motors were standard on TDX3 with a user weight capacity of 250 Lbs. before 10/20/03 and after 10/19/03 4-Pole motors became standard on TDX3 with a user weight capacity of 300 Lbs. for Non-Powered seating systems. Powered Seating Systems with a user weight capacity of 250 Lbs. or greater use 4-Pole motors. See page titled "Motor, 4-Pole, Gearbox and Mounting Hardware"

ltem				Quantity Per	
Number	Note	Part Number	Description	Package	Assembly
1		1040060	Tip, Plastic, Black	1	1
2		1113317	Rod, Gear Release	1	1
3		1112249-NLA	NLA - Pin, Clevis, Black (1/4 x 37/64")	1	1
4		1026034-NLA	NLA - Washer, Nylon (3/16 x 7/16 x 1/8")	1	1
5		1115475-NLA	NLA - Cotter, Locking Bow-Tie (1/4" Shaft)	1	1
6		1003766-NLA	NLA - Washer, Plain (1/2 x 1 x 1/8")	1	2
7		1113600	Pin, Motor Release	1	2
8		1113633-NLA	NLA - Screw, Socket Head w/ Patch (M6 x 1 x 16MM)	1	6
9		1121018	Plate, Motor Mounting - Right	1	1
9		1121019	Plate, Motor Mounting - Left	1	1
10		1071505	Screw, Socket w/ Patch (M6 x 1 x 20mm)	1	3
11		1071504-NLA	NLA - Screw, Socket w/ Patch (M6 x 1 x 35mm)	1	3
12		1117276-NLA	NLA - Plate, Adapter - Right	1	1
12		1117277-NLA	NLA - Plate, Adapter - Left	1	1
13	A,A1	1113306-NLA	NLA - Motor/Gearbox Assembly - Right	1	1
13	A,A1	1113307-NLA	NLA - Motor/Gearbox Assembly - Left	1	1
14		1104802	Decal, Push/Drive	1	1
15		1055872-NLA	NLA - Brake, Spring Set with Screws	1	1
16		1123528-NLA	NLA - Kit, Motor Brush - Internal (Large)	2	1
17		1038361-NLA	NLA - Kit, Motor/Brake Covers with Screws	2	1

 A1 - Powered Seating Systems with a user weight capacity of 250 Lbs. or greater use 4-Pole motors. See page titled "Motor, 4-Pole, Gearbox and Mounting Hardware"