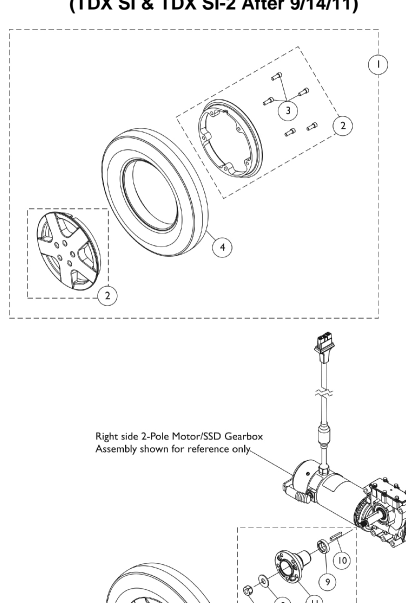
## Drive Wheels and Mounting Hardware (14" x 3") (TDX SI & TDX SI-2 After 9/14/11)



 $^{14"} \times 3"$  Drive Wheel shown for reference only

## Drive Wheels and Mounting Hardware (14" x 3")

(TDX SI & TDX SI-2 After 9/14/11)

Item				Quantity Per	
Number	Note	Part Number	Description	Package	Assembly
1	A,C,G, G1	1144660-NLA	NLA - Drive Wheel Assembly, w/ Flat Free, Grey Tire/Black Rim (14" x 3")	1	1
1	A,D	1178834	Drive Wheel Assembly, Flat Free Gel Foam, Grey Tire/Black Rim (14" x 3")	1	1
1	A,E	1167685	Drive Wheel Assembly, Flat Free Gel Foam, Grey Tire/Silver Rim (14" x 3")	1	1
2	F	1121707-NLA	NLA - Kit, 8" Rim w/ Hardware (14" x 3" Wheel)	1	1
4	Н	1141342	Tire w/ Foam Fill Insert, Grey (14" x 3")	1	1
5	В	1168890	Kit, 2-Pole Motor Drive Wheel Mounting Hardware (14" x 3")	1	1
6			Screw, Socket Head w/ Patch (M8 x 1.25 x 25mm)	1	5
7			Locknut (M12 x 1.5)	1	1
8			Washer, Plain (12.38mm x 30mm x 2mm)	1	1
9			Spacer, Hub (8mm)	1	1
10			Key (6mm x 6mm x 40mm)	1	1
11			Hub, Wheel (14" x 3")	1	1

NOTE: A - Includes items 2-4

- B Includes items 6-11. This kit is used on 2-Pole Motors and 4-Pole Motors.
- C Before 4/10/12.
- D Used from 4/10/12-6/3/12. Sold complete.
- E After 6/3/12. 14" x 3' Wheel changed from Grey Tire/Black Rim to Grey Tire/Silver Rim and Flat Free Foam to Flat Free Gel Foam material. Sold complete. Item 2 is "not" used for Wheel Assembly part #1167685.
- F Sold complete. Includes the Rims and (5) ea. Socket Head Screws w/ Patch (5/16-18 x 7/8"). Item #2 Rim w/ Hardware is used for Item #1 1144660 Drive Wheel only.
- G Part #1144660 is No Longer Available. Use part #1178834 as a replacement that is sold complete with Grey Tire/Black Rim, Metric Rim Hardware and Flat Free Gel Foam material.
- G1 It is recommended to order in pairs because of the flat free foam density difference.
- H 14" x 3" Tire w/ Soft Density Flat Free Gel foam (yellow) is not available for item #1 part number 1178834 and 1167685. Customer can use the Tire w/ Hard Density Flat Free foam (green) part #1141342. It is recommended to order in pairs to match.