## Part Number: PT904-52080 Silver PT904-52131 Graphite Gray PT904-52150 Gloss Black

#### **Kit Contents**

Item #	Quantity Reqd.	Description
1	1	16" Alloy Wheel
2	1	Center Cap
3	1	Hardware Bag (Box)

#### Hardware Bag Contents

Item #	Quantity Reqd.	Description
1	5	Lug Nuts

#### **Additional Items Required For Installation**

Item #	Quantity Reqd.	Description
1	As Required	Balance Weights Clip-on Type
2	As Required	Balance Weights Stick-on Type
3	As Required	Valve Grommet Fitting Kit P/N 04423-33030

#### Conflicts

Note: Wheel Cover

#### **Recommended Tools**

Personal & Vehicle	Notes
Protection	
Safety Glasses	
Seat Protection	Blanket
Special Tools	Notes
Wheel Balancing Machine	DSP9700 or equivalent
Tire Mounting Machine	Hunter TC3250 or equiv.
Centering Cone	Hunter 192-51-2
Foot Brake Application Tool	Snap-on B240A Pedal Jack
	or equivalent
<b>Installation Tools</b>	Notes
Rubber Mallet	
Torque Wrench	0-75 lbf-in. (8.50 N-m)
	0-250 lbf-ft (340 N-m)
Socket & Ratchet	21 mm Deep Well
	12 mm Deep Well
Balance Weight Pliers	
Clean Lint-Free Cloth	
Nylon Panel Removal Tool	e.g. Panel Pry Tool #1
	Toyota SST #0002-06001-01
<b>Special Chemicals</b>	Notes
Tire lube	
Cleaner (for re-work only)	VDC approved cleaner

#### General Applicability

Scion xB
Scion xB Anniversary Edition
Scion xB Snow Edition

#### **Recommended Sequence of Application**

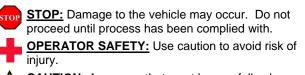
Item #	Accessory
1	Alloy Wheel
2	Wheel Lock

\*Mandatory

#### Vehicle Service Parts (may be required for reassembly)

Item #	Quantity Reqd.	Description
1	0-1 as needed	Valve Stem Fit Kit (if required)
		Consult EPC or MicroCAT for
		correct TPMS P/N for your
		model and year.
2	0-1 as needed	TPMS 20 degree (if required)
		Consult EPC or MicroCAT for
		correct TPMS P/N for your
		model and year.
1		

#### Legend



**<u>CAUTION:</u>** A process that must be carefully observed in order to reduce the risk of damage to the accessory/vehicle and to ensure a quality installation.

**TOOLS & EQUIPMENT:** Used in Figures calls out the specific tools and equipment recommended for this process.

**<u>REVISION MARK:</u>** This mark highlights a change in installation with respect to previous issue.

SAFETY TORQUE: This mark indicates that torque is related to safety.



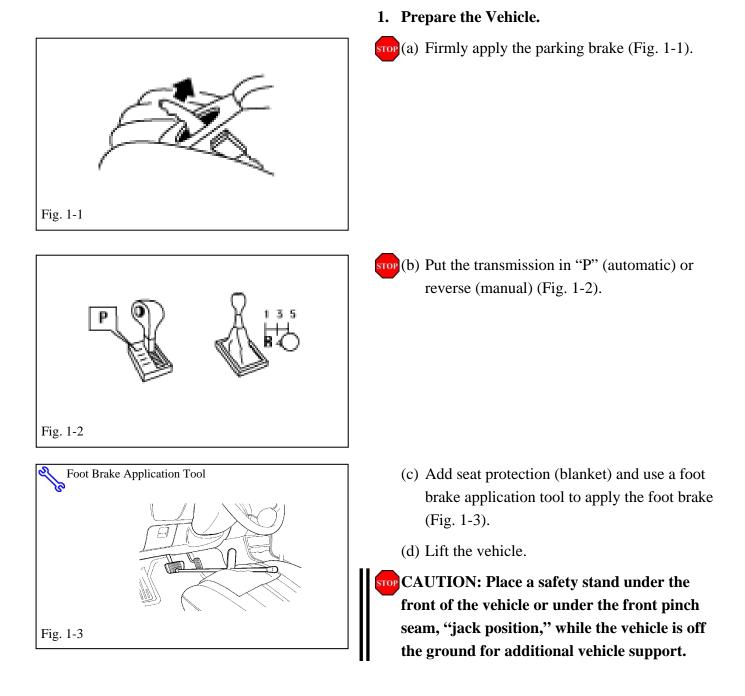
Care must be taken when installing this accessory to ensure damage does not occur to the vehicle. The installation of this accessory should follow approved guidelines to ensure a quality installation.

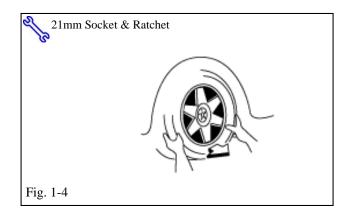
These guidelines can be found in the "Accessory Installation Practices" document.

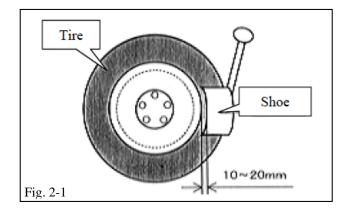
This document covers such items as:-

- Vehicle Protection (use of covers and blankets, cleaning chemicals, etc.).
- Safety (eye protection, rechecking torque procedure, etc.).
- Vehicle Disassembly/Reassembly (panel removal, part storage, etc.).
- Electrical Component Disassembly/Reassembly (battery disconnection, connector removal, etc.).

Please see your SCION dealer for a copy of this document.







(e) Remove the OE wheel and tire assemblies from vehicle (Fig. 1-4). Wear safety glasses while removing wheels.

**NOTE:** Mark the tire installation position on the inward facing tire sidewall i.e. Front Right = FR, Front Left = FL, Rear Right = RR, Rear Left = RL.

# 2. Remove the Tire Pressure Monitor Valve Sub-assembly.

- (a) Remove the valve core and release the pressure from the tire.
  - (b) Remove the nut and washer and retain them for reinstallation later. Let the pressure sensor drop inside the tire.
  - (c) Carefully separate the upper tire bead from the wheel rim (Fig. 2-1).
- **NOTE:** Be careful not to damage the tire pressure monitor due to interference between the sensor and tire bead.
  - (d) Remove the sensor from the tire and remove the bead on the lower side as in usual tire removal operation.
  - (e) Dismount the OE tire from the OE wheel.

## 3. Install the Tire Pressure Monitor Valve Sub-assembly to the Accessory Wheel.

- (a) Visually check that no deformation or damage exists on the tire pressure monitor valve sub-assembly.
- (b) Check that the rim is clean.

Issue: E 4/8/15

SCION Procedure	xB	2016	ALLOY WHEEL
			(c) Check that the grommet, washer and nut are all clean and in good condition.
		_	<b>NOTE:</b> Replace the grommet <u>ONLY IF</u> the grommet is old or was damaged. A damaged grommet is NOT reusable.
	Tire		<ul><li>(d) Insert the tire pressure monitor valve sub- assembly into the valve installation hole from the inside of the rim and bring the valve stem to the outside (Fig. 3-1).</li></ul>
Grommet (Rubber)	Tire Va		(e) Insert the tire pressure monitor valve sub- assembly so that "Manufacturer's" mark is visible.
Fig. 3-1 Valve Cap Wa	sher (Metal)		<b>NOTE:</b> Incorrect orientation of pressure monitor sub-assembly may cause damage and prevent signal transmission during high-speed driving.
			(f) Install the washer on the outside of the wheel and secure with the nut.
			(g) Tighten the nut to 4.0 N-m (36 lbf-in).
		\$	Torque: 36 in-lbf (4.0 N-m)
		4.	Mount the Tires.
			<ul><li>(a) Mount the dismounted 16" tire on the alloy wheel. Ensure the marked side is facing inward.</li></ul>
			<b>NOTE:</b> Align the red dot on the tire to the valve stem location on the wheel.
			(b) Use tire lube on tire bead and bead location

on wheel prior to mounting the tire.

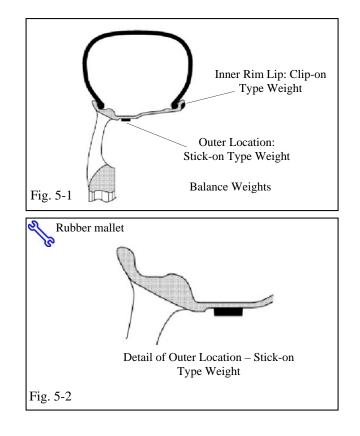
SCION Procedure	xB	2016	ALLOY WHEE
		wi	sition the wheel on the mounting machine th the sensor at ~ 7 o'clock position naded area in Fig. 4-1)
		(1)	) The mount/dismount head is considered as 12 o'clock position.
		(d) M	ount the lower tire bead.
		area, i	<b>E:</b> If the sensor is positioned outside this t generates interference with the tire bead g possible damage to the sensor.
		ma	eposition the wheel on the mounting achine with the sensor at ~ 7 o'clock sition (shaded area in Fig. 4-1).
		(f) M	ount upper tire bead.
COUNTER-C	BEAD PLACEMENT LOCKWISE ROTATION o'clock Position Mounting Machine Head Rim	the co 2 for s stor NOTI do not	<ul> <li>E: If the Mounting Machine rotates in unterclockwise direction, refer to Fig. sensor placement.</li> <li>E: Make sure that the tire bead and toot tinterfere with the main body of the r and the bead does not clamp the r.</li> </ul>
Fig. 4-2	Area for the Sensor (60 deg)	(g) To bu sea If tim 40 the	o seat tire bead, inflate tire beyond 33 PSI t not more the than the maximum tire bea at pressure indicated on the tire sidewall. it is not indicated use 40 PSI as a limit. If e bead is not seated when pressure registe PSI, deflate the tire and re-inflate to seat e bead. Regulate tire pressure to the value the driver's side B-pillar label.
	tire	Ter inflating the tire, retighten the nut of e pressure monitor valve sub-assembly to ) N-m (36 lbf-in).	
	<b>S</b> Torqu	ie: 36 in-lbf (4.0 N-m)	

#### 5. Balance the Wheels.

**NOTES:** Application temperature for stick-on type weight is above 10°C (50°F). It is good practice to apply the stick-on type weights in sections comprising no more than 5 or 6 individual weight segments. This wheel requires stick-on weight on the outer rim and clip-on weight on the inner rim for correct balancing.

- (a) Prior to mounting stick-on type weight, use VDC-approved cleaner as needed to clean the wheel weight mounting location on the wheel, then wipe down with a clean lint-free dry cloth. Ensure that location is clean and dry. Apply stick-on weights at the perimeter location identified by the dynamic balance machine, as shown. Use a rubber mallet, if required, to achieve complete adhesion of stick-on type weight.
- (b) Mount wheel/tire on wheel balance machine and balance in DYNAMIC MODE with LOAD ROLLER ENABLED, if applicable, to ensure proper bead seating. Use clip-type balance weights on the inner rim lip and stick-on type weights at the outer location (Fig. 5-1 & Fig. 5-2).

**NOTES:** Maximum clip-on type weight on the inner lip is **80 g**. Maximum stick-on type weight at outer location is **98 g**. If removal and replacement of stick-on type weight is necessitated, remove the weights with a nylon removal tool. Clean the surface with a mild soap or VDC approved cleaner. Wipe the surface dry before re-applying a new weight. (**DO NOT RE-USE STICK-ON WEIGHTS.**)



SCION Procedure	xB	2016	ALLOY WHEEL
		LOA and The	spin the wheel on the machine with AD ROLLER DISABLED (if applicable) note the indicated remainder unbalance. maximum permitted imbalance is 8 g at r lip and 8 g at outer location.
		6. Install	the Wheels / Tires on the Vehicle.
	orque 2 Cycles Il Lugs/Locks)	vehi asse posi nuts in se	all the wheel/tire assemblies onto the cle. Be sure to place the wheel/tire mblies on the vehicle in the marked tions from Step 1. Hand start the lug during installation. Tighten the lug nuts equence 1 through 5 or equivalent star ern (Fig. 6-1).
		(b) Ensu whe	are that the socket does not scuff the els.
3 5	<b>→</b> 2x	(c) Tigh wren	nten to 76 lbf-ft (103 N-m) using a torque nch.
Fig. 6-1		Torque	: 76 lbf-ft (103 N-m)
			orque all lug nuts in the same 1-5 sence (Fig. 6-1).
		<b>S</b> Torque	: 76 lbf-ft (103 N-m)
	Forque and Document Ill Lugs/Locks)	)) torq	n the vehicle still on the lift, use a digital ue wrench to measure the torque of each nut/lock and record it on the Torque it Sheet (Fig. 6-2) (PPO installation only, a not apply to DIO installation).
	•	(f) Low	ver the vehicle.
Fig. 6-2		to th man drive	tire pressure should already be adjusted as value recommended in the owner's ual or the B-pillar label located on the er's side for this vehicle $\pm 2$ PSI. Verify is time only.
	¬	(h) Insta	all the valve stem caps.

Procedure	LOY WHEEL
$\label{eq:product} \textbf{5. Install the Center Caps.} \\ \textbf{6. Place the center caps on the spush the cap into the wheel usaps into place (Fig. 7-1)} \\ \textbf{7. Install the Center Caps.} \\ \textbf{6. Place the center caps on the spush the cap into the wheel usaps into place (Fig. 7-1)} \\ \textbf{7. Install the Center Caps.} \\ 7. Install the Cente$	

# SCIONxB2012 -Checklist - these points MUST be checked to ensure a quality installation.

**ALLOY WHEEL** 

Check:	Look For:
Accessory Function Checks	
Inspect Lug Nuts & Center Cap	Four lug nuts must be installed on each wheel with center cap
Lug Nut Tightness	Tighten to 76 lbf-ft (103 N-m) of torque.
Correct Tire Pressure	Tire pressure is owner's manual or B-pillar label value $\pm 2$ PSI. Verify during process only. Check pressure during installation.
Vehicle Appearance Check	
After accessory installation and removal of protective cover(s), perform a visual inspection.	Ensure no damage (including scuffs and scratches) was caused during the installation process. (For PPO installations, refer to TMS Accessory Quality Shipping Standard.)