

TOSHIBA INSTALLATION MANUAL

AIR CONDITIONER

Spigot flange for Duct

Model: TCB-SF56C6BPE, TCB-SF80C6BPE,
TCB-SF160C6BPE

Thank you for purchasing the “Spigot flange for Duct” for TOSHIBA air conditioner. Before starting the installation work, please read this manual carefully and install the product properly.

PRECAUTIONS FOR SAFETY

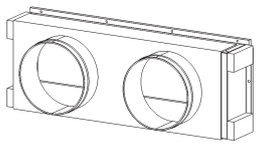
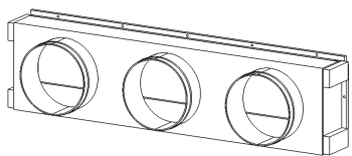
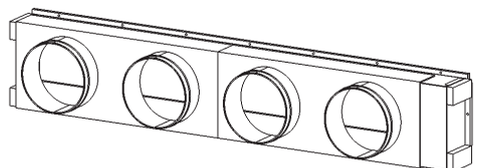
Please read “PRECAUTIONS FOR SAFETY” described in the Installation and Owner’s Manual of indoor unit and outdoor unit and install the product properly.

1. Adaptation model

Model name	Adaptation model		
TCB-SF56C6BPE	RAV-SM40 * BT * RAV-SM45 * BT * RAV-SM56 * BT *	MMD-AP007 * BH * MMD-AP009 * BH * MMD-AP012 * BH * MMD-AP015 * BH * MMD-AP018 * BH *	—————
TCB-SF80C6BPE	RAV-SM80 * BT *	MMD-AP024 * BH * MMD-AP027 * BH * MMD-AP030 * BH *	MMD-AP018 * H * MMD-AP024 * H * MMD-AP027 * H *
TCB-SF160C6BPE	RAV-SM110 * BT * RAV-SM140 * BT * RAV-SM160 * BT *	MMD-AP036 * BH * MMD-AP048 * BH * MMD-AP056 * BH *	MMD-AP036 * H * MMD-AP048 * H * MMD-AP056 * H *

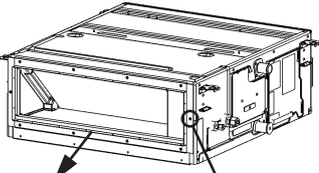
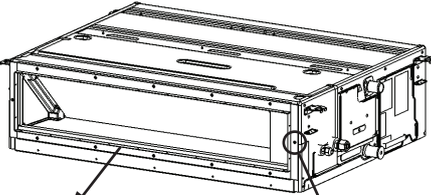
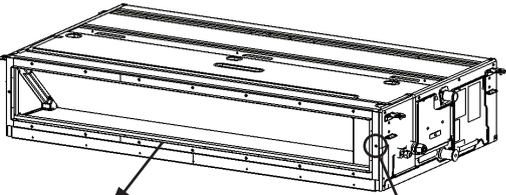
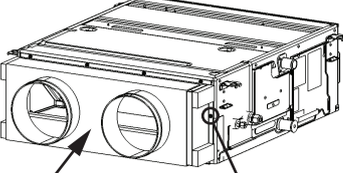
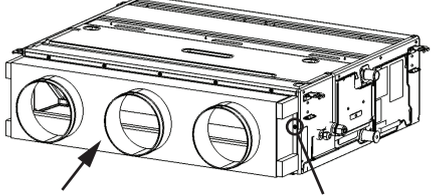
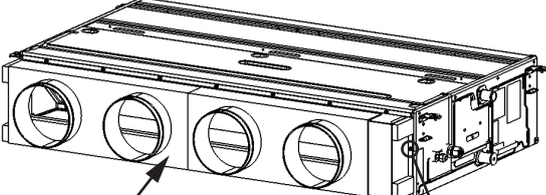
2. Accessories

Below parts are included.

Model name	Parts name	Form	Quantity
TCB-SF56C6BPE	Spigot flange for duct		1
	Installation manual	This manual	1
TCB-SF80C6BPE	Spigot flange for duct		1
	Installation manual	This manual	1
TCB-SF160C6BPE	Spigot flange for duct		1
	Installation manual	This manual	1

3. How to install

Remove screws on square flange for duct of indoor unit and attach the spigot flange for duct with the screws.

Spigot flange for duct: TCB-SF56C6BPE	Spigot flange for duct: TCB-SF80C6BPE	Spigot flange for duct: TCB-SF160C6BPE
 <p>Remove the square flange for duct.</p> <p>Remove the screws. (10 parts)</p>	 <p>Remove the square flange for duct.</p> <p>Remove the screws. (12 parts)</p>	 <p>Remove the square flange for duct.</p> <p>Remove the screws. (16 parts)</p>
 <p>Attach the spigot flange for duct.</p> <p>screws (10 parts)</p>	 <p>Attach the spigot flange for duct.</p> <p>screws (12 parts)</p>	 <p>Attach the spigot flange for duct.</p> <p>screws (16 parts)</p>

4. External Pressure Loss Characteristic

When you use these "Spigot Flange" with Concealed Duct Type and High Static Pressure type, pressure-loss characteristics depends on Air Flow.

