

## TRADE-WIND® DAMPER ACCESSORY

## PERFORMANCE · QUALITY · CUSTOMER SERVICE

REVISED: JANUARY 1, 2023

MODEL	WIDTH	HEIGHT
DAMPER	7"	1 ¾ "
*(PLASTIC/BLK)		



Before beginning installation, please thoroughly read and become familiar with these instructions. Installation and service must be completed by a qualified installer. Failure to properly install this product may void the warranty. Always observe local building codes.

## INSTALLATION INSTRUCTIONS:

Select a mounting location. This damper reduces the amount of cold or hot air traveling down the duct into the kitchen. For horizontal duct installations, the damper must be installed so that the axis of the damper blade is vertical. For vertical duct installations, the damper can be installed with the damper blade axis pointing in either direction. In slanted or angled installations, the damper axis must point to the high side and low side of the duct. Because of gravity, mounting the damper in an inverted or incorrect axis position will prevent the blades from closing. The preferred installation is in a section of vertical duct.

**NOTE:** Range hood ducting and metal elbows are not included in this kit. These parts are typically available at building supply companies, e.g., Home Depot, Lowe's and most heating & air conditioning supply companies.

800 WEST GRANT STREET PHOENIX, AZ 85007	·1-800-955-5737 · 602-900-8500 · T-WUSA.COM
<b>PROVERBS 22:29</b>	© 2 0 2 3 TRADE-WIND MANUFACTURING, LLC



TRADE-WIND® DAMPER ACCESSORY

PERFORMANCE · QUALITY · CUSTOMER SERVICE

MODEL	WIDTH	HEIGHT
DAMPER	7"	1 ¾ "

\*(PLASTIC/BLK)



Before beginning installation, please thoroughly read and become familiar with these instructions. Installation and service must be completed by a qualified installer. Failure to properly install this product may void the warranty. Always observe local building codes.

## **INSTALLATION INSTRUCTIONS:**

Select a mounting location. This damper reduces the amount of cold or hot air traveling down the duct into the kitchen. For horizontal duct installations, the damper must be installed so that the axis of the damper blade is vertical. For vertical duct installations, the damper can be installed with the damper blade axis pointing in either direction. In slanted or angled installations, the damper axis must point to the high side and low side of the duct. Because of gravity, mounting the damper in an inverted or incorrect axis position will prevent the blades from closing. The preferred installation is in a section of vertical duct.



**NOTE:** Range hood ducting and metal elbows are not included in this kit. These parts are typically available at building supply companies, e.g., Home Depot, Lowe's and most heating & air conditioning supply companies.

REVISED: JANUARY 1, 2023