

### **DUCTING HOSE USER MANUAL**

Models: 8DH25, 8DHC25, 12DH25, 16DH15, 16DH25

XPOWER Manufacture Inc. 220 Clary Avenue San Gabriel, CA 91776, USA Tel: 626-285-3301 Fax: 626-285-3302 www.xpower.com

Airflow

Direction

Switch

Side B

8DH15 / 8DH25

# Introduction

Thank you for purchasing XPOWER Flexible PVC Ducting Hose. This product is compatible with XPOWER confined space fan and XPOWER Axial Fan, to help set up a breeze for a variety of industrial, residential, and construction applications. Please read and save these instructions.

# **Compatible Products**

Hose Model	8DH25, 8DHC25	12DH25	16DH15, 16DH25
Compatible Fan Model	X-8	X-12	X-41ATR, X-47ATR

# **Installation & Uninstallation**

# A. 8DH25 / 12DH25

When used, until the strip of the two open sides of the product, and expand the hose inside. For ventilating (exhuausting), attach side A to the outtake (intake) of the fan, fasten the belt on side A of the hose.

When finished, compress side B of the hose into the intake side. Tie up the strip of both sides.

(Continued on back page)

## **B. 8DHC25**

When used, open the caps of the carrier. Expand the hose. For ventilating (exhuausting), attach side A to the outtake (intake) of the fan, fasten the belt on side A of the hose.

When finished, compress the hose from side B into the carrier. Close the cap.

# Side A Intake Outtake Airflow Direction Arrow Switch 8DHC25 Side A Side B Intake Outtake

# C. 16DH15 / 16DH25

When used, untie the rope of the two open sides of the product, and expand the hose inside. Before install, make sure an additional adapter, 16DHK is safely attached the the fan. For ventilating (exhuausting), attach the 16DHK's intake side to the outtake (intake) of the fan. Then install the intake side of the hose onto the 16DHK adapter. Fasten the rope on it.

When finished, compress the outtake side of the hose into the intake side. Tie up the strip of both sides. To uninstall the 16DHK from the fan is recommended.



# **Safety Instruction**

- 1. Do not use or store this product under extreme environments, including but not limitted to, high or low temperature, corrosive or solvent chemical exposure.
- 2. Make sure children have no access to this product.