Adapter Wiring Harness Kit

Installation Instructions

P/N 902928

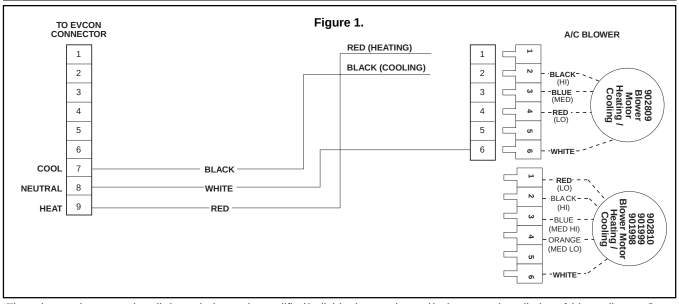
Adapter Wiring Harness for NORDYNE Blowers **To Evcon Gas/Oil Fired Furnaces**

INSTALLATION

- 1. Select the correct heating speed from Table 1.
- 2. Select the desired cooling speed from Table 1.
- 3. Connect Red wire with pin connector from harness assembly into correct pin connection for heating speed selection in Step 1.
- 4. Connect Black wire with in connector from harness assembly into correct pin connection for cooling speed selection in Step 2.
- 5. If same heating and cooling speed is required use jumper included in kit to jump between "Heat" and "Cool" on control board.
 - a) Remove quick connect terminals at "Heat" and "Cool".
 - b) Install Jumper wire to "Heat" and "Cool".
 - c) Reconnect desired blower tap to piggyback quick connect.
 - d) Tape off the end of the unused blower tap.

| FOI USE WILLI DIOWE | er Kit No. 901998 | | | | For use with Blowe | r Kit No. 90280 | | | |
|---|--|---------------------------------------|-----------------------------------|---|---|--|---|-----------------------------------|--|
| | Heating | Cooling Speed/Evap Coil | | | | Heating | Cooling Speed/Evap Coil | | |
| FURNACE INPUT | Speed Setting | -024,-030 | -036 | -042 | FURNACE INPUT | Speed Setting | -024,-030 | -036 | -042 |
| 95 | MH (Blue) | MH (Blue) | H (Black) | H (Black) | 95 | M (Blue) | M (Blue) | H (Black) | H (Black) |
| 75 | ML (Org) | MH (Blue) | H (Black) | H (Black) | 75 | L (Red) | M (Blue) | H (Black) | H (Black) |
| | | | | | 50/50 | | | | |
| 56/70 Blower Speed Sele For use with Blowe | er Kit No. 901999 | | H (Black) | H (Black) | 56/70 Blower Speed Sele For use with Blowe | r Kit No. 90281 | | H (Black) | H (Black) |
| Blower Speed Sele For use with Blowe | ction Chart er Kit No. 901999 Heating |) | H (Black) | | Blower Speed Sele For use with Blowe | ction Chart r Kit No. 90281 Heating | 0 | ng Speed/Eva | |
| Blower Speed Sele | ction Chart er Kit No. 901999 |) | | | Blower Speed Sele | ction Chart r Kit No. 90281 | 0 | | p Coil |
| Blower Speed Sele For use with Blowe FURNACE | ction Chart er Kit No. 901999 Heating Speed |) Coolin | ng Speed/Eva | p Coil | Blower Speed Sele For use with Blowe FURNACE | ction Chart r <u>Kit No. 90281</u> Heating Speed | 0 Coolii | ng Speed/Eva | p Coil |
| Blower Speed Sele For use with Blowe FURNACE INPUT | ction Chart er Kit No. 901999 Heating Speed Setting |) Coolii -024,-030 | ng Speed/Eva | p Coil -042, -046, -048 | Blower Speed Sele For use with Blowe FURNACE INPUT | ction Chart r <u>Kit No. 90281</u> Heating Speed Setting | 0 Coolii 024,-030 | ng Speed/Eva | p Coil -042, -046, -04 |
| Blower Speed Sele For use with Blowe FURNACE INPUT 95 | ction Chart er Kit No. 901999 Heating Speed Setting MH (Blue) |) Coolii -024,-030 MH (Blue) | ng Speed/Eva -036 H (Black) | p Coil -042, -046, -048 H (Black) | Blower Speed Sele For use with Blowe FURNACE INPUT 95 | ction Chart r Kit No. 90281 Heating Speed Setting MH (Blue) | 0 Coolii -024,-030 ML (Orange) | ng Speed/Eva -036 MH (Blue) | p Coil -042, -046, -04 H (Black) |

Table 1. Three & Four Speed Blower Selection



These instructions are primarily intended to assist qualified individuals experienced in the proper installation of this appliance. Some local codes require licensed installation/service personnel for this type of equipment. Read all instructions carefully before starting the installation.

Specifications and illustrations subject to change without notice and without incurring obligations. Printed in U.S.A. (03/96)