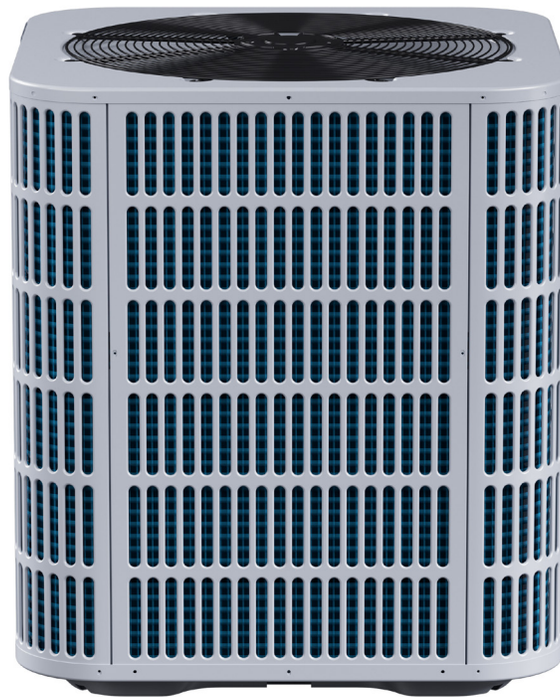
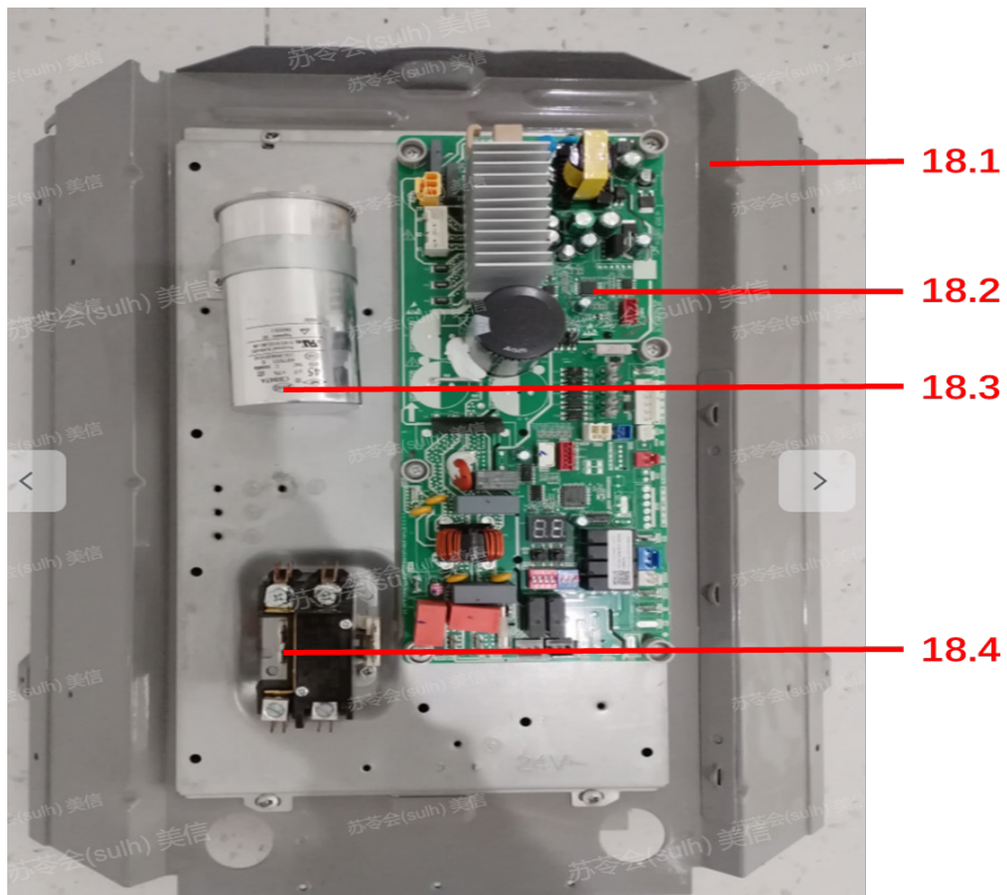
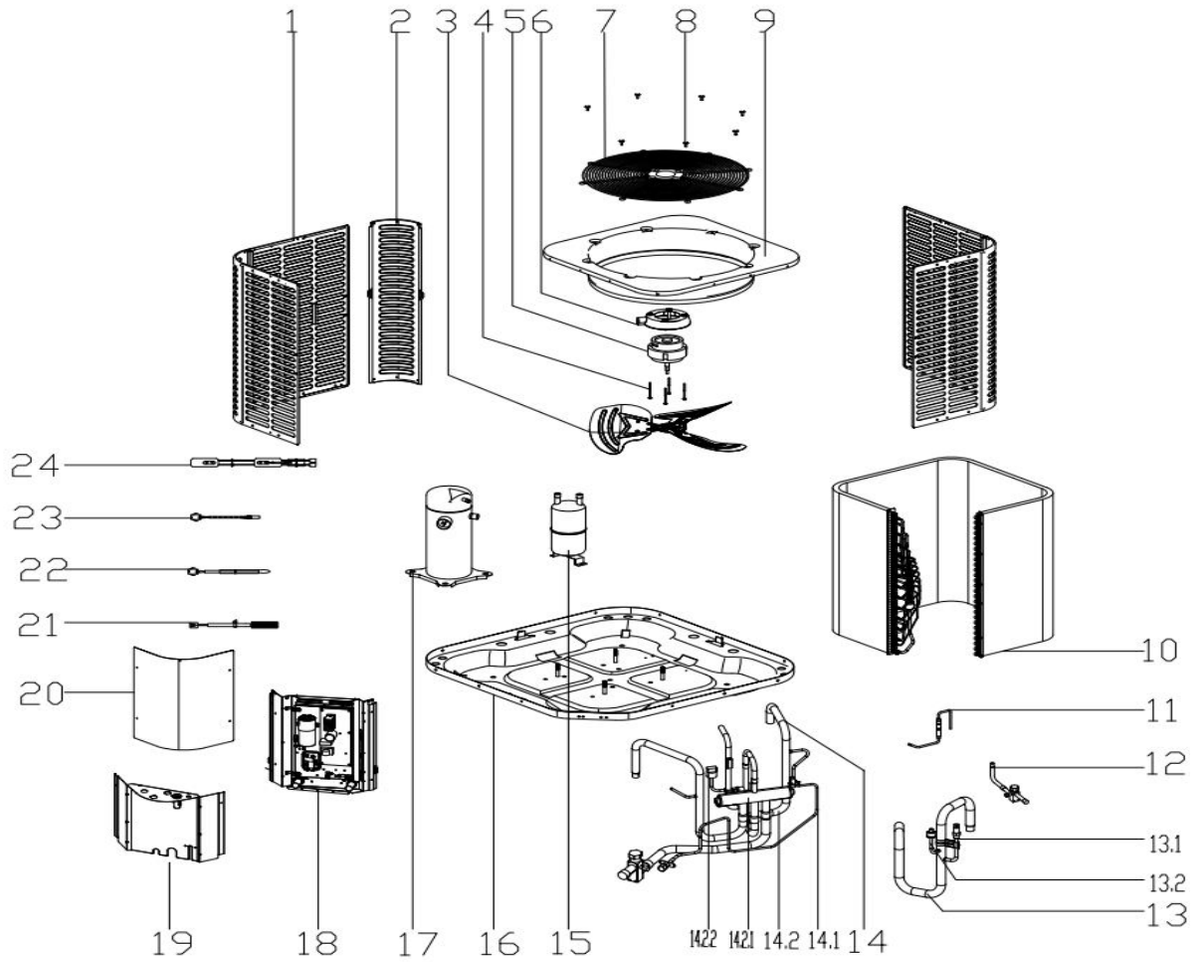




Split System Heat Pump

SHP1418S1A
Parts List





| EX_ID | Spare Parts Code | Part Name(EN) | Qty. |
|--------|------------------|--|------|
| 1 | 12223000A02339 | Side panel assembly | 2 |
| 2 | 12223000A02329 | Support Plate | 3 |
| 3 | 12200104000008 | Axial Flow Fan | 1 |
| 4 | 11301805000012 | Motor Mounting Bolt | 4 |
| 5 | 11002015020573 | Brushless DC Motor | 1 |
| 6 | 12123000000464 | Motor Mounting Plate | 1 |
| 7 | 12923000000033 | Grille | 1 |
| 8 | 11301002000001 | Hexagon Head Bolt And Washer | 4 |
| 9 | 12223000005912 | Top Cover Assembly | 1 |
| 10 | 15823000004421 | Condenser Assembly | 1 |
| 11 | 15423000006065 | Throttle assembly | 1 |
| 12 | 15423000003178 | High Pressure Valve Assembly | 1 |
| 13 | 15423000006086 | Suction pipe ass'y | 1 |
| 13.1 | 15427000007112 | Fusible plug assembly | 1 |
| 13.2 | 17400516001308 | Pressure switch | 1 |
| 14 | 15423000006068 | 4-way valve ass'y | 1 |
| 14.1 | 15123000010875 | Schrader Valve Assembly | 1 |
| 14.2 | 15423000006074 | 4-way valve assembly | 1 |
| 14.2.1 | 15500216002964 | Four-Way Valve | 1 |
| 14.2.2 | 17400516001309 | Pressure switch | 1 |
| 15 | 15500508000080 | Liquid-Storage Tank | 1 |
| 16 | 12223000005897 | Chassis Assembly | 1 |
| 17 | 11102010002104 | Fixed Speed Scroll compressor | 1 |
| 18 | 17223000011011 | E-part box assembly | 1 |
| 18.1 | 12223000018148 | Installation plate of electric parts subassembly | 1 |
| 18.2 | 17123000011980 | Outdoor Main Control Board Assembly | 1 |
| 18.3 | 17400103000146 | Compressor Capacitor | 1 |
| 18.4 | 11203502000032 | AC Contactor | 1 |
| 19 | 12223000016089 | Side Panel Assembly | 1 |
| 20 | 12223000A05994 | Side Panel Assembly | 1 |
| 21 | 17400513006835 | Discharge Temperature switch | 1 |
| 22 | 11201007003446 | Room Temperature Sensor | 1 |
| 23 | 11201007005723 | Pipe Temperature Sensor | 1 |
| 24 | 17402001000040 | Compressor Crankcase Electric Heater | 1 |
| 25 | 12223000A02341 | Side panel assembly | 2 |

Due to ongoing product improvements, specifications and dimensions are subject to change and correction without notice or incurring obligations. Determining the application and suitability for use of any product is the responsibility of the installer. Additionally, the installer is responsible for verifying dimensional data on the actual product prior to beginning any installation preparations.

Incentive and rebate programs have precise requirements as to product performance and certification. All products meet applicable regulations in effect on date of manufacture; however, certifications are not necessarily granted for the life of a product. Therefore, it is the responsibility of the applicant to determine whether a specific model qualifies for these incentive/rebate programs.



1900 Wellworth Avenue • Jackson, MI 49203 • 517-787-2100