



AIR CONDITIONING CONNECTING PIPE



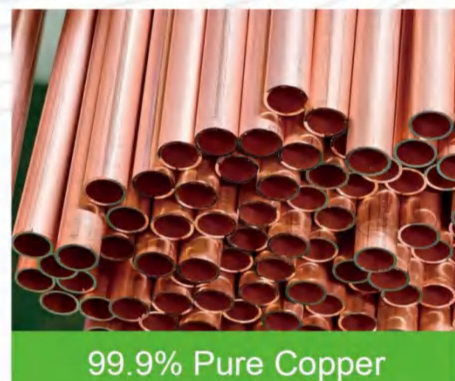




White PE Copper Line Set (can customize 1m-50m)









White PE insulated pipe

Using embossed polyethylene film, weather resistant foam and thickened insulating cotton, this three-layer insulated mini split copper wire set has the characteristics of corrosion resistance, fire resistance, flame retardancy, heat insulation, water resistance, shock resistance, sound absorption and durability.

Temperature resistance -40 ° C~120 ° C.

(Polypropylene and UV resistance, ASTM E 84, UL94, ASTM D1056, and ASTM G 21)

Copper tube

99.9% pure copper (compliant with ASTM B280 and C12200 standards), specially soft annealed, easy to bend without creases.

Plastic cover

Keep the inner wall of the pipeline clean to prevent dust from entering the pipeline.













Black Rubber AC Line Set (can customize 1m-50m)









Rubber Insulation Pipe

Black Rubber Insulation Pipe

Pipeline insulation, made of black rubber material, with a temperature range of -40 ° C to 120 ° C. (Polypropylene and UV resistant, compliant with ASTM E 84, UL94, ASTM D1056, and ASTM G21 standards) Pipeline insulation has better water vapor condensation function, and the insulation material is both an insulation layer and

a moisture-proof layer

There is no need to remove the water vapor permeation protective layer, making it have better water condensation function.

Copper tube

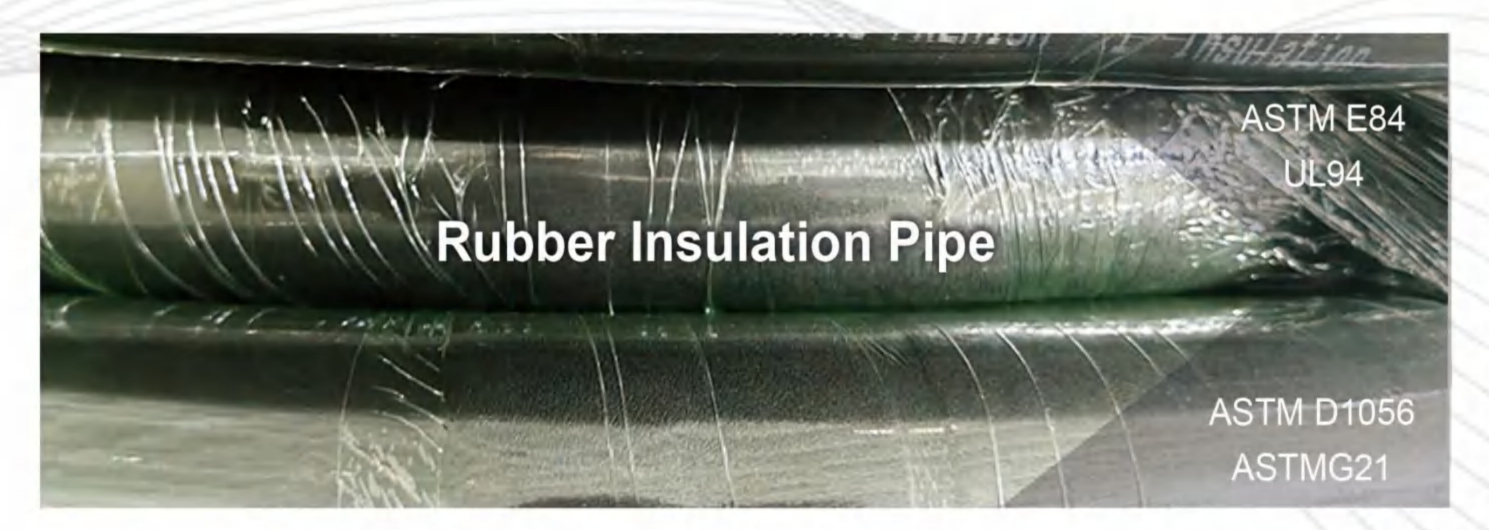
99.9% pure copper (compliant with ASTM B280 and C12200 standards),

specially soft annealed, easy to bend without creases.

Plastic cover

Keep the inner wall of the pipeline clean to prevent dust from entering the pipeline.













White PE AC Line Set (can customize 1m-50m)









White PE Insulation Pipe

Using embossed polyethylene film, weather resistant foam and thickened insulating cotton, this three-layer insulated mini split copper wire set has the characteristics of corrosion resistance, fire resistance, flame retardancy, heat insulation, water resistance, shock resistance, sound absorption and durability.

Temperature resistance -40 ° C~120 ° C.

(Polypropylene and UV resistance, ASTM E 84, UL94, ASTM D1056, and ASTM G 21)

Copper tube

99.9% pure copper (compliant with ASTM B280 and C12200 standards), specially soft annealed, easy to bend without creases.

Plastic cover

Keep the inner wall of the pipeline clean to prevent dust from entering the pipeline.













Corrugated tube

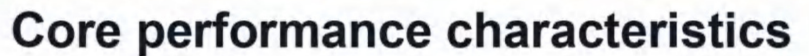
(can customize 1m-15m)







99.9% Pure Copper



Flexibility: It can bend in multiple directions and adapt to complex installation environments.

Pressure resistance: Bellows can withstand pressures of tens of megapascals (MPa).

Temperature resistance: The working temperature range of corrugated pipes can reach -40 ℃~+120 ℃.

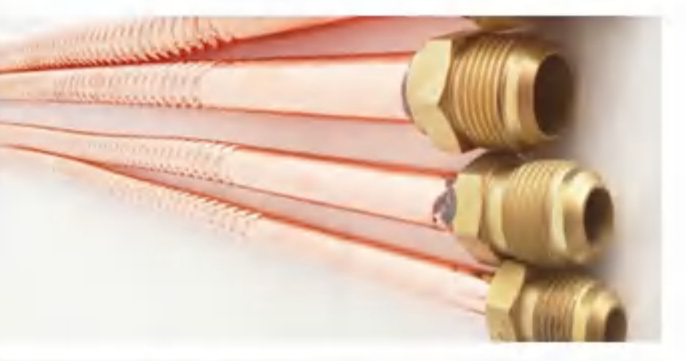
Corrosion resistance: The material selection is flexible and suitable for harsh environments such as acid, alkali, and oil stains.

Long lifespan: High quality corrugated pipes can withstand millions of expansion and contraction cycles.















AC Installation Kit(1/4,3/8,1/2,5/8,3/4,7/8,1-1/8,1m-10m)



White PE AC Installation Kit (can customize 1m-10m)









Plastic Cap

99.9% Pure Copper

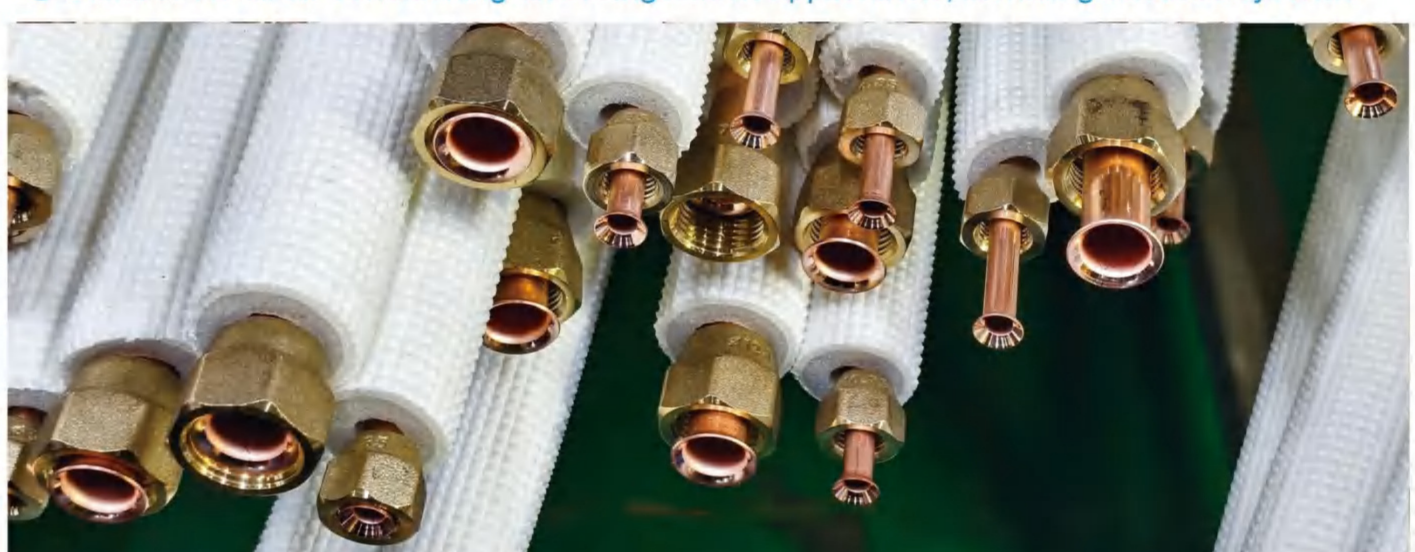
Three Layer Insulation Pipe

Main features of the white PE mini split installation kit

- 1. Small split installation kit, including a set of air conditioning insulation copper pipes and other accessories such as communication cables, 3-meter drainage hoses, wall pipes and cover plates, and other necessary components.
- 2. Both copper pipes have flared ends and nuts.
- 3. The thickness of white PE is 3/8 ", 1/2", 3/4 ", 1" or 8mm, 9mm, 10mm, 13mm, 19mm, 25.4mm.

 For air conditioning installation kits, the most popular ones are 3 meters, 4 meters, and 5 meters. Europe requires 6 meters, 7 meters, 8 meters, and 10 meters.
- 5. For insulation materials, we have SGS test reports, including ASTM E 84, UL94, ASTM D1056, ASTM G21 copper pipes that comply with ASTM B280 and C12200 standards.

Suitable for all air conditioning and refrigeration applications, including ductless systems





Black Rubber AC Installation Kit (can customize 1m-10m)









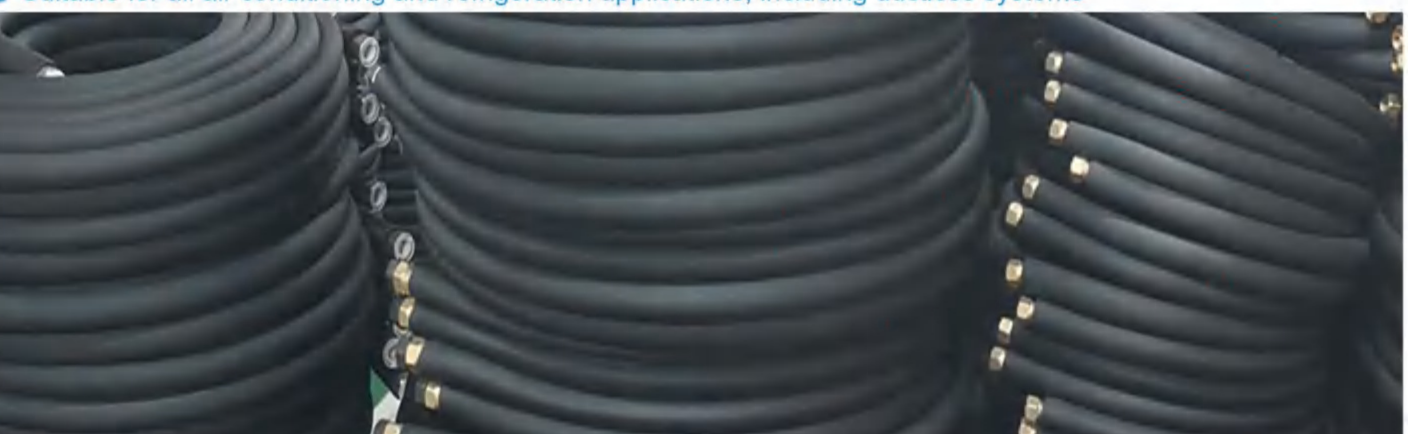


Main features of the white PE mini split installation kit

- 1. Small split installation kit, including a set of air conditioning insulation copper pipes and other accessories such as communication cables, 3-meter drainage hoses, wall pipes and cover plates, and other necessary components.
- 2. Both copper pipes have flared ends and nuts.
- 3. Black Rubber thickness is 1/2" 3/4"1"or 13mm 17mm 19mm 25.4mm.

For air conditioning installation kits, the most popular ones are 3 meters, 4 meters, and 5 meters. Europe requires 6 meters, 7 meters, 8 meters, and 10 meters.

- 5. For insulation materials, we have SGS test reports, including ASTM E 84, UL94, ASTM D1056, ASTM G21 copper pipes that comply with ASTM B280 and C12200 standards.
- Suitable for all air conditioning and refrigeration applications, including ductless systems





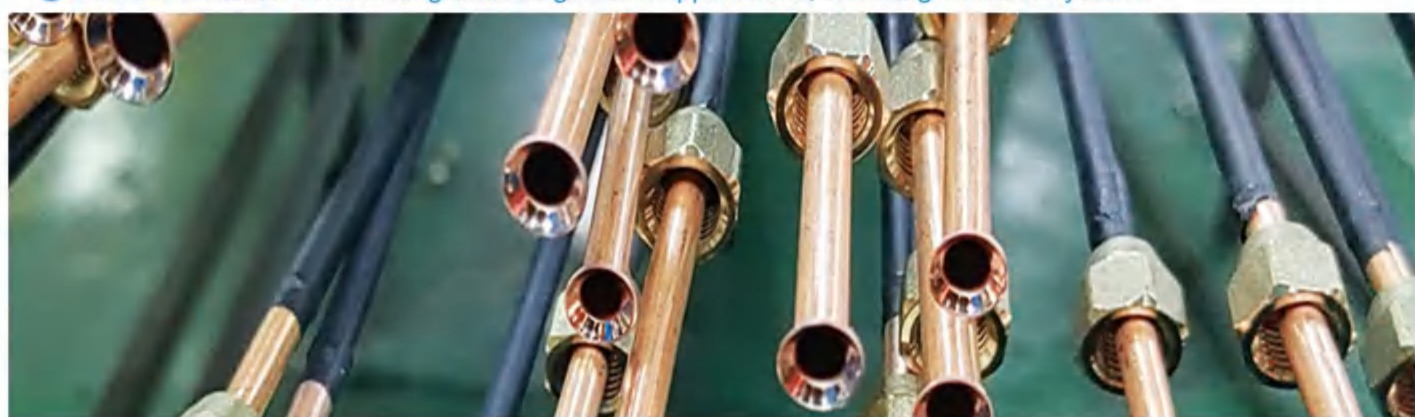


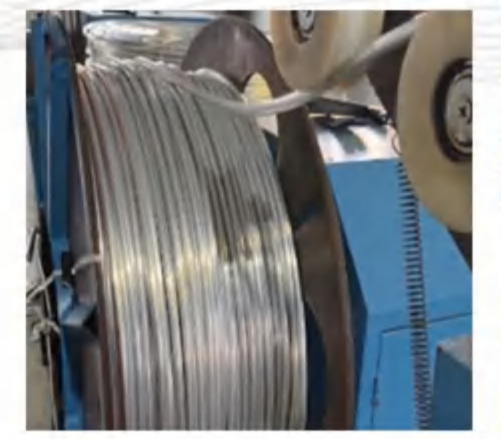
Insulated Aluminum Pipe(can customize 1m-10m)



Main characteristics of white PE insulated aluminum tube

- 1. Aluminum copper pipes include a set of air conditioning insulation copper aluminum pipes and other accessories, such as communication cables, 3-meter drainage hoses, wall pipes and cover plates, and other necessary components.
- 2.Both ends are made of copper pipes, with a length of 1-15 cm. The remaining parts are pure aluminum tubes, 1000 series 1070 grade aluminum. Soft aluminum tubes are easy to bend and have elasticity.
- 3. Cover the entire aluminum tube with PVC plastic pipe to protect it from getting wet and maintain good quality.
- 4. For air conditioning installation kits, the most popular ones are 3 meters, 4 meters, and 5 meters. Europe requires 6 meters, 7 meters, 8 meters, and 10 meters.
- 5. For insulation materials, we have SGS test reports, including ASTM E 84, UL94, ASTM D1056, ASTM G21 copper pipes that comply with ASTM B280 and C12200 standards.
- Suitable for all air conditioning and refrigeration applications, including ductless systems

















HOT-SALE PRODUCT



K-FLEXTITAN

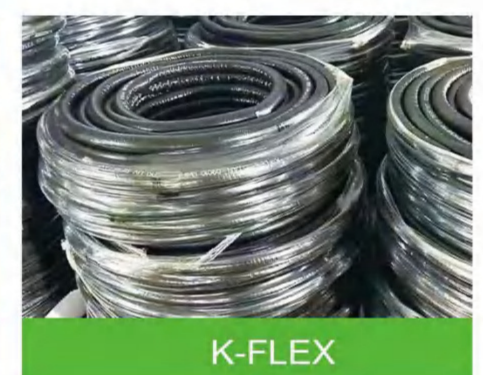
AC Installation KIT

(can customize 1m-50m)









Key Features of K-FLEX TITAN



HIGH FLAME RETARDANCY



ANTIBACTERIAL



ISOLATE WATER VAPOR



CORROSION RESISTANCE



LABOR SAVING

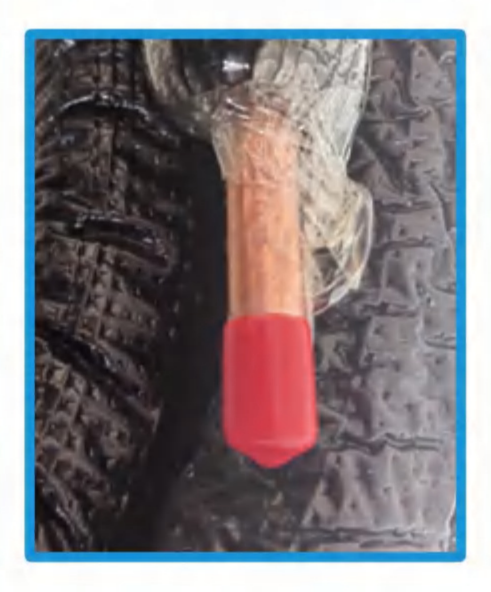


UV RESISTANCE



PERFORMANCE	K-FLEX TITAN	K-FLEX TITAN HT	TEXT METHOD
DENSITY	≤70kg/m²	≤90kg/m²	GB/T6343
THERMAL CONDUCTMTY 20°C 0°C AVERACE TEMPERATURE 40°C	≤0.038W/ (mk) ≤ 0.035W/(mk) ≤0.040W /(mk)	≤0.035W(mk ≤0.037W(mk ≤0.042W/(mkg	GB/T10294
MOISTJRE PERSPECTIVE COEFFIGIENT FOAM MATER PERMEABILITY HUMDITY RESISTANCE FACTOR	≤1.96×10-11g/(msPa) ≥10000	≤1.3x10-10g/msPa ≥4500	GB/T17146 DIN52615 GB/T17146 ASTM E96
WATERABSORPTION RATIO IN VACUUM	≤10.0%	≤10.0%	GB/T17794
DIMENSIONAL STABILITY (105°C,7d)	≤10.0%	≤10.0%	GB/T8811
NOISE REDUCTION PERFORMANCE	~32dB	~32dB	GB/T4760
FUNGUS RESISTANCE	NO MOLD GROWTH	NO MOLD GROWTH	ASTM G21
OPERATING TEMPERATURE RANGE	-50°C~+105°C	-50°C~+150°C	GB/T17794
CORROSIV ENESS	PH NEUTRAL	PH NEUTRAL	GB/T17393
ANTIAGING(150H)	SLIGHTLY WRINKLED	SLIGHTLYWRINKLED	GB/T16259
UVAGING RESISTANCE	QUALIFIED	QUALIFIED	GB/T16259
COMPRESSION RESILIENCE RATIO	≥70%	≥70%	GB/T 6669
TEAR STRENGHT	9N/cm	9N/cm	GB/T 10808
FIRE RESISTANCE PERFORMANCE	25/50	25/50	ASTM E84















Size Table: Copper Line Set and AC Installation Kit

Model: Copper Line Set Material: Copper C12200

Lineset insulation: High melting point low-density polyethylene

Heat resistance: heat resistant 120-celsius degree

Shrinking protection: Flame retardant

Certifcate: ASTM E 84, UL 94, ASTM D1056, ASTM G 21, ASTM B280 AND C12200.

SIZE TABLE

Size	Copper pipe	Thickness Insulation Size	Length available	Flame resistant
1/4+3/8	6.35x0.75+9.52x0.8mm	3/8"/1/2"/3/4"/1	1ft-164ft	M1/B1
1/4+1/2	6.35x0.75+12.7x0.8mm	3/8"/1/2"/3/4"/1	1ft-164ft	M1/B1
1/4+5/8	6.35x0.75+15.88x0.9mm	3/8"/1/2"/3/4"/1	1ft-164ft	M1/B1
3/8+5/8	9.52x0.8+15.88x0.9mm	3/8"/1/2"/3/4"/1	1ft-164ft	M1/B1
3/8+3/4	9.52x0.8+19.05x0.9mm	3/8"/1/2"/3/4"/1	1ft-164ft	M1/B1
1/2+3/4	12.7x0.8+19.05x0.9mm	3/8"/1/2"/3/4"/1	1ft-164ft	M1/B1
3/8+7/8	9.52x0.8+22.22x1.14mm	3/8"/1/2"/3/4"/1	1ft-164ft	M1/B1

^{* 1}m - 10m Copper line set both of the two copper pipe end can do flaring and nuts.

Print information on the pipe

for example :Lineset 6.35+12.7 8M

6.35+12.7 8M

Copper line set

Model: AC Installation

Kit Material: Copper C12200/Copper C12200 Aluminum 1070 alloy

Lineset insulation: High melting point low-density polyethylene

Heat resistance: heat resistant 120-celsius degree

Shrinking protection: Flame retardant

Certifcate: ASTM E 84, UL 94, ASTM D1056, ASTM G 21, ASTM B280 AND C12200.

SIZE TABLE

Size	Copper pipe	Thickness Insulation Size	Length available	Flame resistant
1/4+3/8	6.35x0.75+9.52x0.8mm	3/8"/1/2"/3/4"/1	1-10m	M1/B1
1/4+1/2	6.35x0.75+12.7x0.8mm	3/8"/1/2"/3/4"/1	1-10m	M1/B1
1/4+5/8	6.35x0.75+15.88x0.9mm	3/8"/1/2"/3/4"/1	1-10m	M1/B1
3/8+5/8	9.52x0.8+15.88x0.9mm	3/8"/1/2"/3/4"/1	1-10m	M1/B1
3/8+3/4	9.52x0.8+19.05x0.9mm	3/8"/1/2"/3/4"/1	1-10m	M1/B1
1/2+3/4	12.7x0.8+19.05x0.9mm	3/8"/1/2"/3/4"/1	1-10m	M1/B1
3/8+7/8	9.52x0.8+22.22x1.14mm	3/8"/1/2"/3/4"/1	1-10m	M1/B1

^{*} Both of the two copper pipe end do flaring and nuts.

Carton Box

Customized logo, carton color and size



Carton Box



CONDENSER PAD



PP-PAD

MINI-SPLIT CONDENSER PAD (can customize four models)









PP modified materials

orange peel pattern

PP-PAD

PERFECT

SIZE	WEIGHT
18"X38"X3"	3.7KG
24"X24"X3"	3.7KG
32"X32"X3"	6.0KG
36"X36"X3"	7.8KG

Key Features of PP-PAD

ANTI SLIP AND SHOCK-ABSORBING BASE

- 1.It can withstand a maximum weight of 2500pounds.
- 2.Orange peel can enhance friction and preventequipment from slipping
- Ribs can better ensure stability and selfleveling on various surfaces
- 4.It can be waterproof, oil resistant, fireproof,and UV resistant

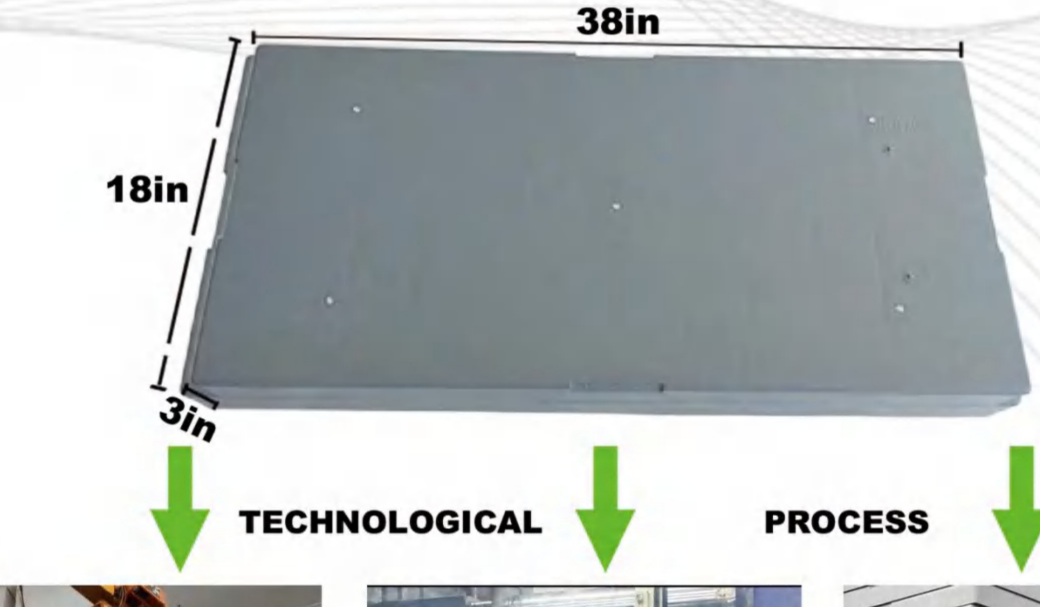


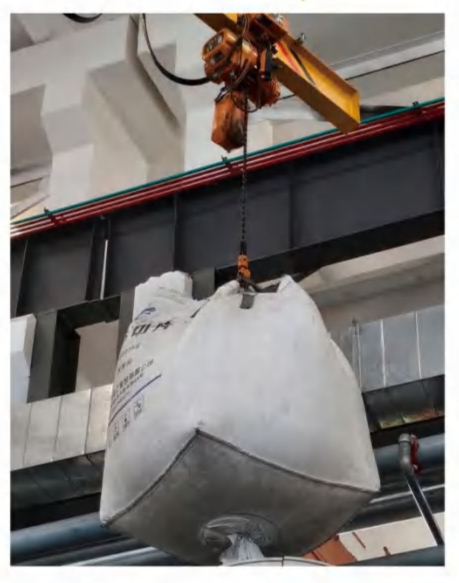
















DAILY DELIVERY











AC Accessories(Air Codnitioner Bracket)

Model: Air Conditioner Bracket Color: White or(customize) Loading weight: 100-250kg

Function: Weather resistant, Perfect for long-term outdoor use. Fits most of mini split ductless air conditioner heat pump systems.

Material: Hot rolled plate(can customize)
Surface Treatment: polyster powder coating
Serial number: JHOB-121,JH-101,JH-134,JH-109









Item Name:JH-101 (Hot sale)

Material:Hot rolled plate (can customize)

Size:(can customize)

Thickness:(can customize)

Color:White or (customize)

Surface Treatment:polyester powder coating

Loading weight: 100-250kg

Model No.	Size(mm)	Thickness	N.W	Loading	
JH-101A	460*460	1.8mm	2.10KG	150KG	
JH-101B	500*550	2.0mm	2.80KG	200KG	
JH-101C	600*600	2.2mm	3.60KG	250KG	







Item Name:JH-134

Material:Hot rolled plate (can customize)

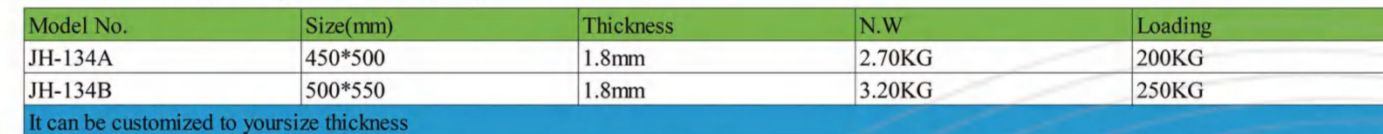
Size:(can customize)

Thickness:(can customize)

Color:White or (customize)

Surface Treatment:polyester powder coating

Loading weight: 100-250kg









Item Name:JH-109

Material:Hot rolled to

Material:Hot rolled plate (can customize)

Size:(can customize)

Thickness:(can customize)

Color:White or (customize)

Surface Treatment:polyester powder coating

Loading weight: 100-250kg

Model NO.	Size(mm)	Thickness	N.W	L0ading
JH-109A	400*450	1.5mm	2.15KG	120KG
JH-109B	450*500	1.5mm	2.45KG	150KG
JH-109C	500*550	1.8mm	3.25KG	200KG







Item Name:JHOB

Material:Hot rolled plate (can customize)

Size:(can customize)

Thickness:(can customize)

Color:White or (customize)

Surface Treatment:polyester powder coating

Loading weight:100-250kg



Model NO.	Size(mm)	Thickness	N.W	Loading
JHOB-121A	750*380*400	1.5mm	2.90kg	150kg
JHOB-121B	800*500*500	1.5mm	3.50kg	180kg
JHOB-121C	800*450*550	1.8mm	4.25kg	200kg
t can be customized to your s	size thickness			

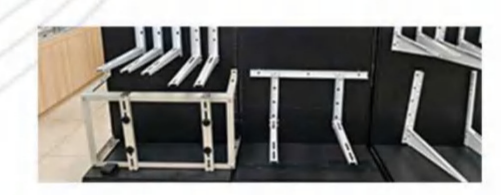


AIR CONDITIONING FLOOR BRACKET



FLOOR BRACKET

Air conditioning bracket (can customize multiple models)







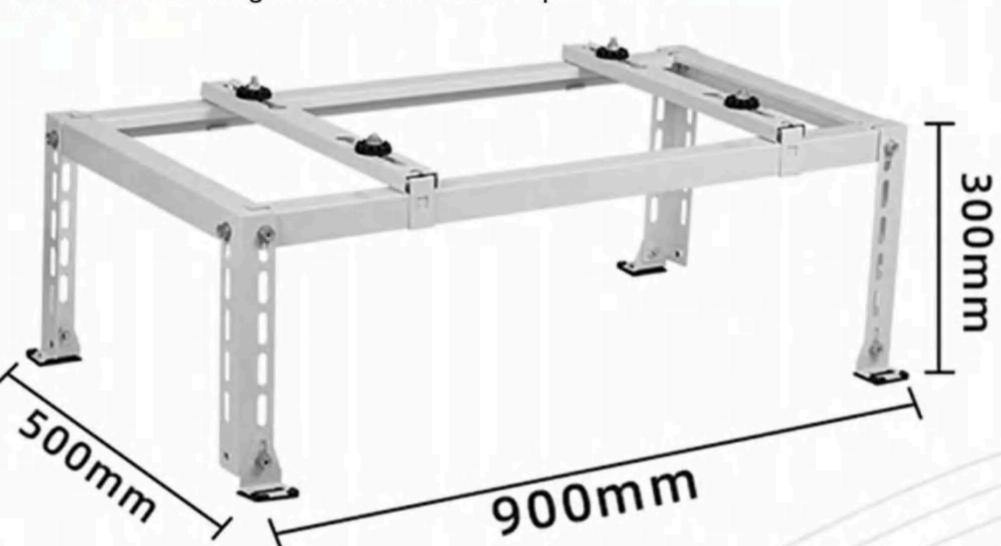


Fixed with willow nails

Aseismatic design

Key Features of Floor Bracket

- 1. Use 2mm galvanized steel sheet.
- 2. Porous design can adjust height according to space
- 3. Use combination bolts for easy assembly and reduce bracket deformation.
- 4. Up to 300 kilograms, equivalent to the weight of four adults.
- 5. Equipped with shock-absorbing rubber feet, it has a strong shock-absorbing effect.
- 6. The anti impact foot bottom plate can be installed in multiple directions according to the size of the occupied area.

























AC Accessious(Line Set Cover,75*65mm,100*65mm,130*90mm)

Model: Line set cover

Material: PVC

Suit series: 75,100,130

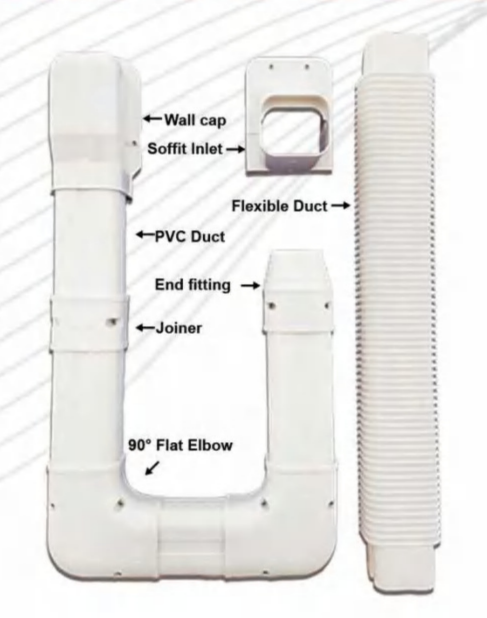
Component: Straight Duct, Flexible Duct, Wall Cover,

Level Bend, Connector, Upright Bend, End Cap,

Elbow Corner

Function: Line Set Cover Kit is for most Central Air

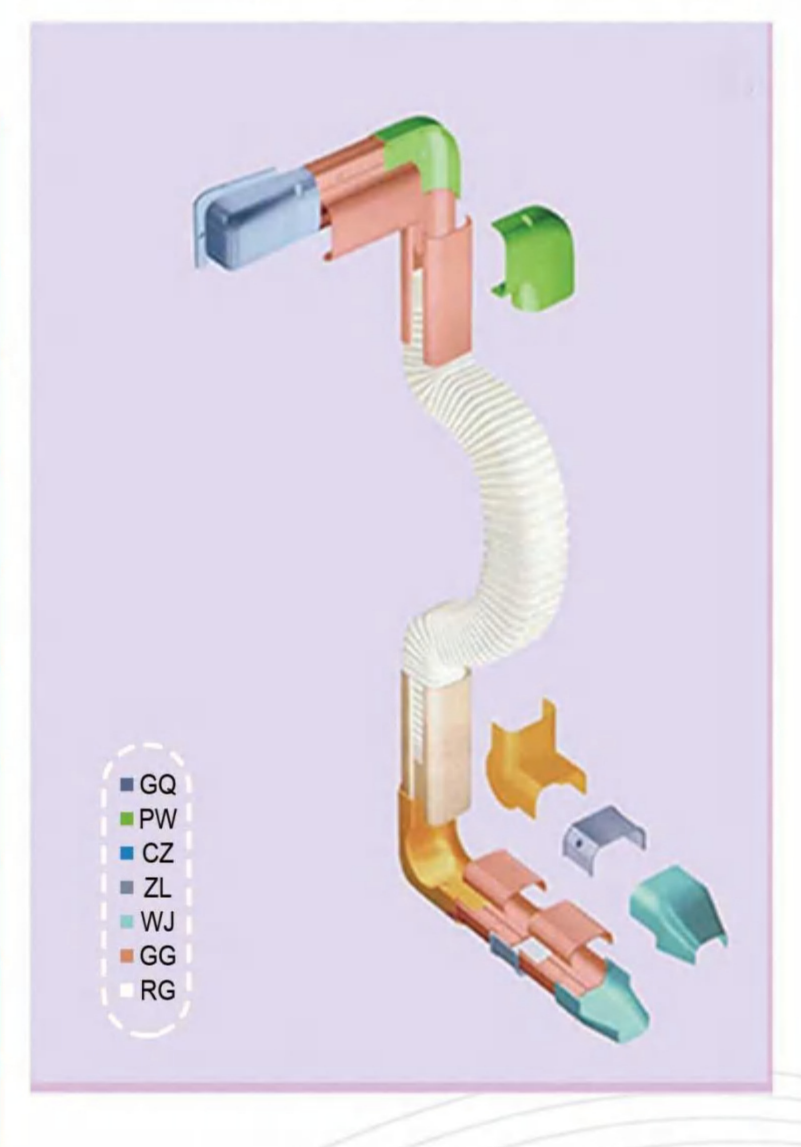
Conditioner systemHeat Pump.

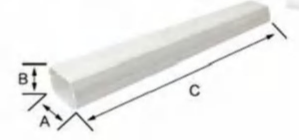


Installation instruction

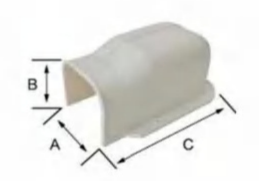
The cover pipe and connerctor assembly drawing

Number	Name	Gantt chart
1	Straight pipe	
2	Wall cover	
3	Horizontal Bend	
4	Vertical bending	
5	direct	
6	hose	
7	Tail connection	
8	Wall hole cover	
9	three direct	

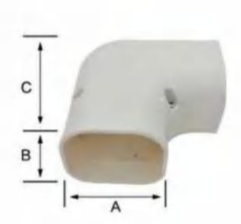




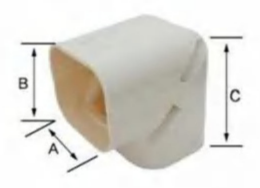
model product name	size mm					
	Α	В	С	D	E	
JH75-1	Straight pipe	75	65	2000		
JH100-1	Straight pipe	100	65	2000		
JH130-1	Straight pipe	130	90	2000		



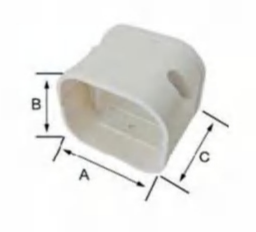
model product name		size mm				
	Α	В	С	D	E	
JH75-2	Wall cover	82	70	180		
JH100-2	Wall cover	107	70	220		
JH130-2	Wall cover	140	98	235		



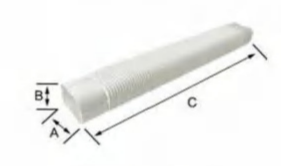
model product name		size mm				
	Α	В	С	D	E	
JH75-3	Horizontal Bend	80	70	128	13 8	
JH100-3	Horizontal Bend	109	72	142		- 1
JH130-3	Horizontal Bend	140	98	170		



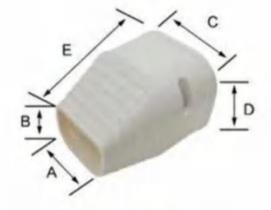
model product name	anadist same	size mm					
	A	В	С	D	E		
JH75-4	Vertical bending	80	72	102			
JH100-4	Vertical bending	105	72	100			
JH130-4	Vertical bending	138	98	168			



and del	product nome	size mm					
model	product name	Α	В	С	D	E	
JH75-5	direct	82	70	62			
JH100-5	direct	110	70	65	4.		
JH130-5	direct	140	98	80			



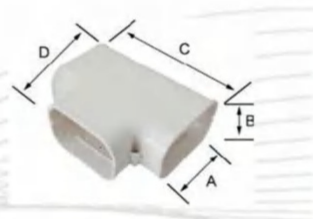
	and the same	size mm				
model	product name	Α	В	С	D	E
JH75-6	hose	73	63	640		
JH130-6	hose	126	88	820		



model	product pomo	size mm					
	product name	A	В	С	D	E	
JH75-7	Tail connection	60	42	80	70	96	



	and the same	size mm					
model	product name	Α	В	С	D	E	
JH75-8	Wall hole cover	80	70	110	142	82	



madal	nuadicat name	size mm						
model	product name	Α	В	С	D	E		
JH100-7	three direct links	109	72	180	140			
JH130-7	three direct links	138	98	207	170			



Dry filter





Diameter:19 mm/0.75

4.96 in/126mm

Drying filter for refrigeration system

Structure: The shell (copper or aluminum) is filled with desiccants (such as molecular sieves, silica gel) and a filter.

Location: Usually installed between the condenser and the expansion valve.

Usage: Used for refrigeration equipment such as air conditioners and refrigerators to prevent moisture and impurities from enteringthe compressor.



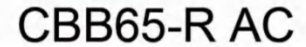




AIR CONDITIONING CAPACITOR







CH85/CH86 HIGH VOLTAGE

HARD START KIT CAPACITOR







CBB60 STARTING
CAPACITOR



CBB60 AC

Key characteristics of AC capacitors

- 1. It has smaller size and lighter weight.
- 2. There is no difference between the positive and negative poles.
- 3. Has good thermal conductivity and high pressure resistance
- 4. Capacitor tolerance: ± 5%, or as required.

CDDC5 D	Ambient Temp	Rated Voltage	Range of Capacitance	Testing Voltage	Dissipation Factor	Operating Frequency
CBB65-R	-40~85℃	150~500	1~100	T-T:2Un/2S T-C:≥2400VAC/2S	tan8≤0.002 (100Hz)	50/60Hz
CDDC4	Ambient Temp	Rated Voltage	Range of Capacitance	Testing Voltage	Dissipation Factor	Operating Frequency
CBB61	-40~85℃	150~500	0.5~30	T-T:2Un/2S	tanŏs0.002 (100Hz)	50/60Hz
CDDCC	Ambient Temp	Rated Voltage	Range of Capacitance	Testing Voltage	Dissipation Factor	Operating Frequency
CBB60	-40~85℃	200~500	1~100	T-T:2Un/2S T-C:22400VAC/2S	tanŏs0.002 (100Hz)	50/60Hz
CH85/CH86	Ambient Temp	Rated Voltage	Range of Capacitance	Testing Voltage	Frequency	Discharge Resistance
HIGH VOLTAGE	-10~85℃	≤3000	0.5~1.4	T-T:DC4.3Un/10S T-C22.4Un+1200MGKVmin)1S	50/60Hz	10±20%









Switch junction box



advantage

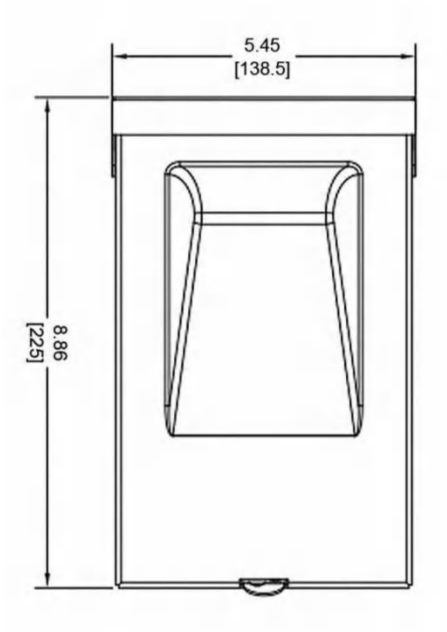
- ☐ Metallic and non-metallic options are NEMA 3R rated outdoor enclosures
- Easy-to-remove high-strength protective shield
- ☐ Easy-to-remove front cover
- ☐ Copper-rated line and load lugs
- □ Ample wiring space for mounting with a stud gun
- □ Padlock-able door provision forsafety and reduction oftampering
- □ Factory-installed tamperresistant/weather-resistant ground fault receptacles

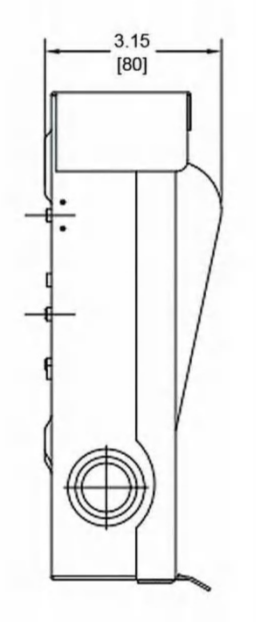


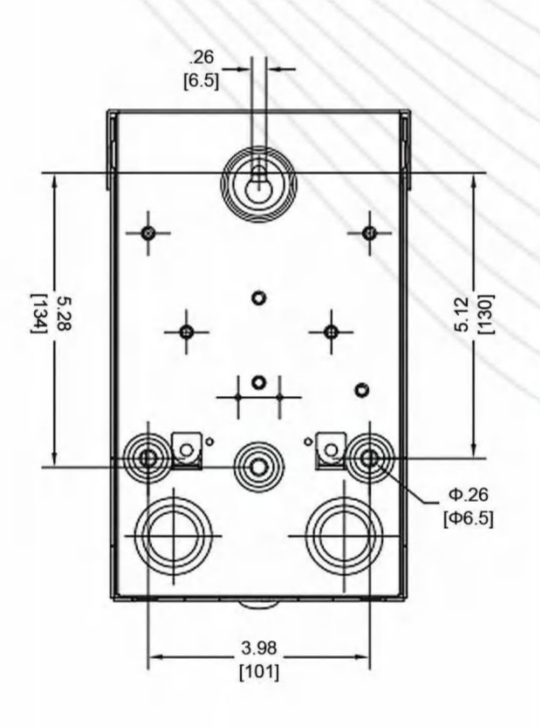
introduce

The important components used to connect the air conditioning circuit, control the start stop and function adjustment of the air conditioning must comply with electrical safety regulations and the circuit requirements of the air conditioning equipment in terms of wiring and structural design.

PDS-60AN, PDS-60A, PDS-30A







PARAMETER

Main Ampere	Main Ampere Rating 120V 240V Wire Size Range Cu/Al 60 or 75℃ Product Code		Wire Size Range			
			Full Load Amps	Fuse		
30AMP,24DVAC 1PHASE.3 WIRE	STD 0.5 MAX.2	STD.1.5 MAX3	#14-3			
60AMP,240VAC 1 PHASE,3 WIRE	STD.1.5 MAX.3	STD.3 MAX.10	#14-3	PCDS:Plastic Enclosure PDS:Metal	Enclosure 60A:60A:	Nil:Fused: N:Non-fused;
60AMP,240VAC 1PHASE,3 WIRE		STD.3 MAX.10	#14-3	Enclosture		



Flexible Wire Conduit



Air Conditioner whips consists of UL listed flexible non-metallic conduit, one nonmetallic straight connector and onr nonmetallic 90° connector or one metallic straight connector and one metallic 90° connector.

advantage

introduce

- High resistance to damage: able to withstand a certain degree of external compression, tension, and impact, not easily broken or deformed
- Pressure and impact resistance: able to withstand high pressure and maintain good stability
- Strong oxidation and corrosion resistance: The material has good oxidation and corrosion resistance, extending its service life
- Good flexibility: UL wire hoses have good flexibility, are easy to bend and shape, facilitate wiring and installation in different spaces and positions, and can adapt to various complex wiring environments

Type: Straight, Threaded Material: Liquid tight PV

Designated size: 1/2 inch, 3/4 inch



Type: 90°,Screw-in

Material: Liquid tight PV

Designated size: 1/2 inch, 3/4 inch





parameter

NO.	DESCRIPTION	PACK	
HC131	4'×1/2" 10AWG non-metallic whip UL	6/Carton	
HC133	4'×3/4" 8AWG non-metallic whip UL	6/Carton	
HC135	6'×1/2" 10AWG non-metallic whip UL	6/Carton	
HC137	6' ×3/4" 10AWG non-metallic whip UL	6/Carton	
HC139	4'×3/4" 2×8AWG+1×10AWG non-metallic whip	6/Carton	
HC141	6×3/4" 2×8AWG+1×10AWG non-metallic whip	6/Carton	



The Other Air Condtioner Parts



Copper pancake coil



Copper aluminum pancake coil



Capillary coil



Aluminum pancake coil



Window air conditioning bracket



Straight pipe



Copper Mufflers



AC Plastic base



Stainless Steel Silencer



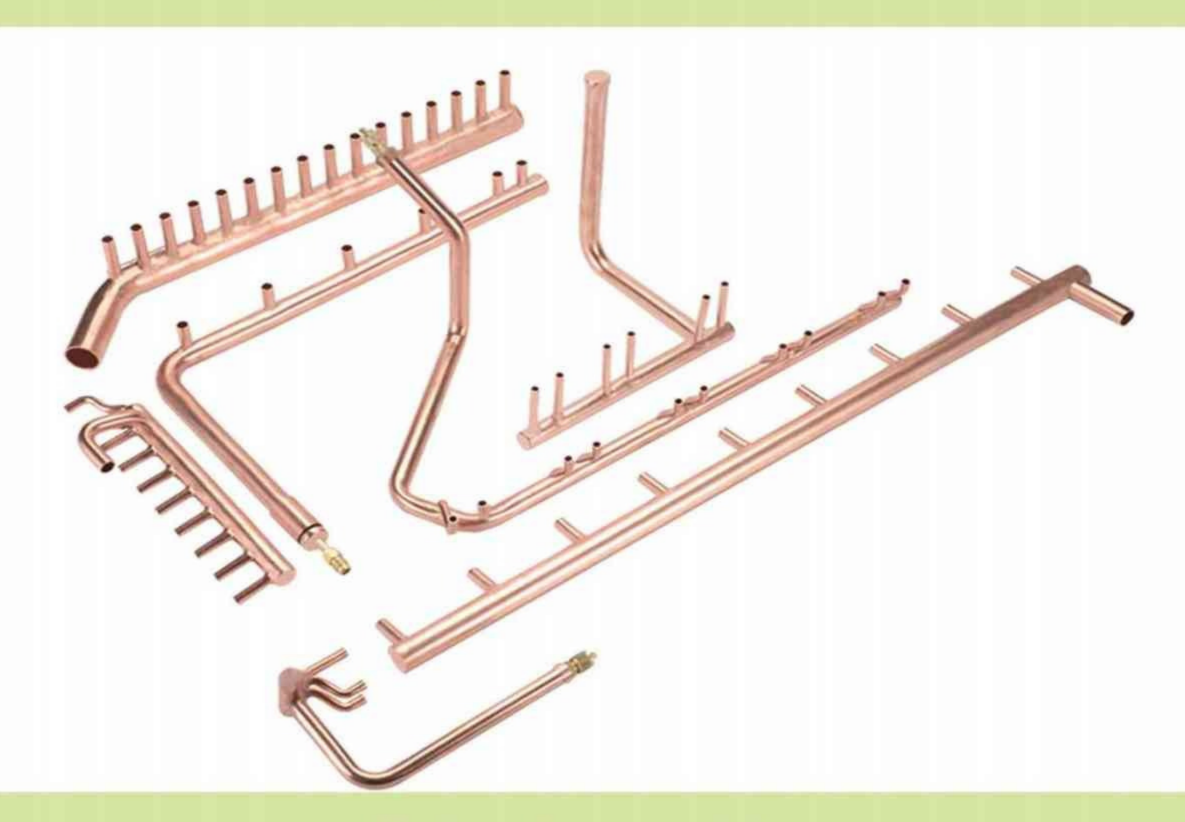
Carbon steel muffler



The Other Air Condtioner Parts



Liquid separator



Tube Assembly



Cross pipe





copper fitting



air-conditioner parts



U tube



Copper Tube Coupling



Water pipe

If you need any other products, please send them to us and we will help you find them.