

























Colding Accessories (HB)


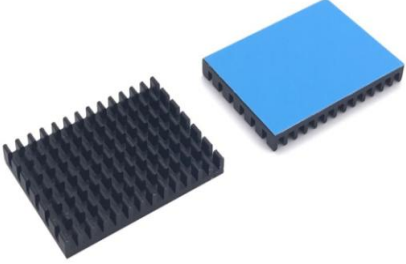

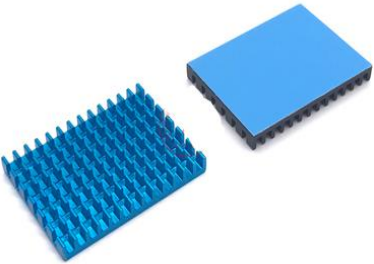

SKU	PICTURE	NAME	Weight (g)
AB220	 A rectangular thermoelectric cooler with a white top surface and two leads (one black, one red) extending from the bottom. The model number 'TEC1-12708' is printed on the top surface.	TEC1-12708 40*40 12V8A	
AB038	 A rectangular thermoelectric cooler with a white top surface and two leads (one black, one red) extending from the bottom. The model number 'TEC1-12706' is printed on the top surface.	TEC1-12706 40*40 12V6A 12706 TEC Thermoelectric Cooler Peltier	
NA176	 A rectangular thermoelectric cooler with a white top surface and two leads (one black, one red) extending from the bottom. The model number 'TEC1-12703' is printed on the top surface. Green dimension lines indicate a width of 30mm and a height of 30mm.	TEC1-12703 30*30 12V3A	
NA177	 A rectangular thermoelectric cooler with a white top surface and two leads (one black, one red) extending from the bottom. The model number 'TEC1-12704' is printed on the top surface. Green dimension lines indicate a width of 40mm and a height of 40mm.	TEC1-12704 40*40 12V4A	
NA178	 A rectangular thermoelectric cooler with a white top surface and two leads (one black, one red) extending from the bottom. The model number 'TEC1-12705' is printed on the top surface. Green dimension lines indicate a width of 40mm and a height of 40mm.	TEC1-12705 40*40mm 12V5A	
NA179	 A rectangular thermoelectric cooler with a white top surface and two leads (one black, one red) extending from the bottom. The model number 'TEC1-12709' is printed on the top surface. Green dimension lines indicate a width of 40mm and a height of 40mm.	TEC1-12709 40*40MM 12V9A	





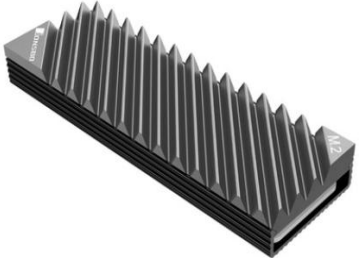
NA180	 <p>TEC1-12710</p>	<p>TEC1-12710 40*40mm 12V10A</p>	
NA181	 <p>TEC1-12715</p>	<p>TEC1-12715 40*40mm 15.5V15A</p>	
NA182	 <p>SP1848 27145 SA</p>	<p>SP1848-27145 40*40mm 120 degree</p>	
NA183	 <p>SP1848 27145 SA</p>	<p>SP1848-27145 40*40mm 150 degree</p>	
HB001	 <p>HED TEC1-07107</p>	<p>TEC1-07107 8.4V 7A TEC Thermoelectric Cooler Size: 30*30MM MOQ10</p>	28
HB002	 <p>TEC1-12706</p>	<p>TEC1-12706 12V 6A TEC Thermoelectric Cooler Size: 40*40MM MOQ10</p> <p>Note:Temperature Difference Between 62-63</p>	28

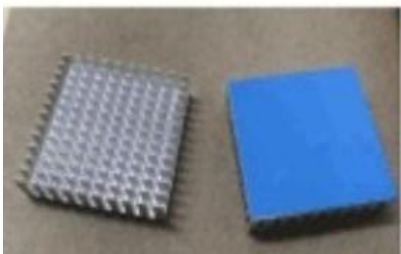
HB003	 <p>TEC1-12707</p>	<p>TEC1-12707 12V 7A TEC Thermoelectric Cooler Size: 40*40MM MOQ10</p>	30
HB004	 <p>TEC1-12708</p>	<p>TEC1-12708 12V 8A TEC Thermoelectric Cooler Size: 40*40MM MOQ10</p>	30
HB005	 <p>TEC1-12712</p>	<p>TEC1-12712 12V 12A TEC Thermoelectric Cooler Size: 40*40MM MOQ10</p>	30
HB006	 <p>TES1-4902</p>	<p>TES1-4902 5V 2A TEC Thermoelectric Cooler Size: 20*20MM MOQ10</p>	28
HB007	 <p>TES1-7102</p>	<p>TES1-7102 8.4V 2A TEC Thermoelectric Cooler Size: 23*23MM MOQ10</p>	28
HB008	 <p>TES1-7103 SR</p>	<p>TES1-7103 8.4V 2A TEC Thermoelectric Cooler Size: 23*23MM MOQ10</p>	28

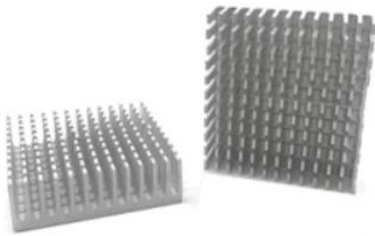
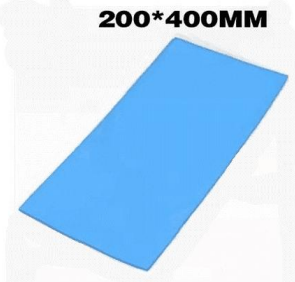
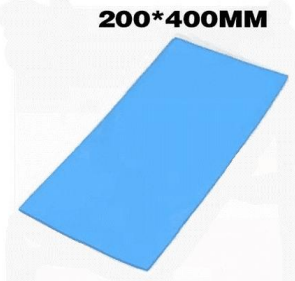
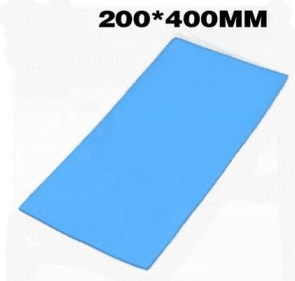
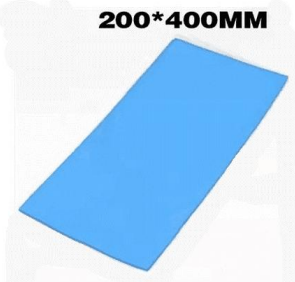
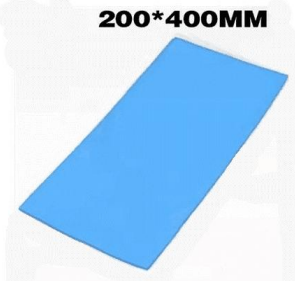
HB009	 <p>TES1-12702</p>	<p>TES1-12702 12V 2A TEC Thermoelectric Cooler Size: 25*25MM MOQ10</p>	28
HB010	 <p>TES1-12706</p>	<p>TES1-12706 12V 6A TEC Thermoelectric Cooler Size: 30*30MM MOQ10</p>	28
HB065		<p>TEC1-4905 4.5V 17W TEC Thermoelectric Cooler (Random Line Color) Size: 25*25MM MOQ10</p>	28
HB066		<p>TEC1-6306 6V 27W TEC Thermoelectric Cooler (Random Line Color) Size: 40*20MM MOQ10</p>	28
HB067		<p>TEC1-7105 6V 23W TEC Thermoelectric Cooler (Random Line Color) Size: 30*30MM MOQ10</p>	28
HB068		<p>TEC1-03103 3V 7.2W TEC Thermoelectric Cooler (Random Line Color) Size: 20*20MM MOQ10</p>	28

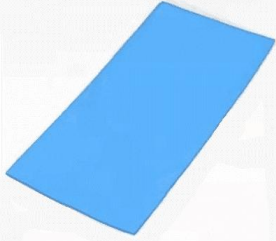
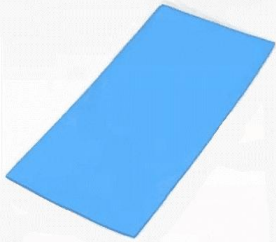
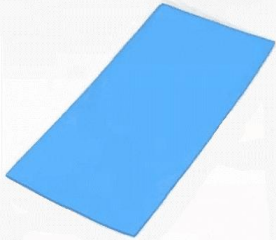
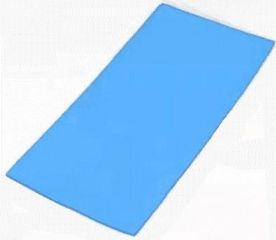
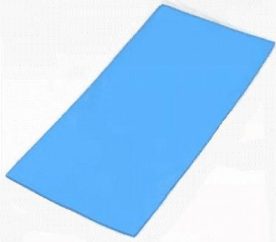
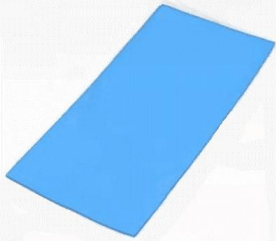
HB011		<p>Blue CPU Graphics Card Water Cooling Head Flat Pagoda Size: 40*40MM</p>	30
HB012		<p>Blue CPU Graphics Card Water Cooling Head Upward Pagoda Size: 40*40MM</p>	30
HB013		<p>XD-1037 DC12V 60W Semiconductor Refrigeration Sheet Refrigerator DIY Refrigeration Plate Low Power Radiator System Size: 87*87MM</p>	400
HB014		<p>CM4-HEATSINK Special for Raspberry Pi CM4</p> <p>Note: Aluminum Alloy Material, Corrosion Resistance, Good Thermal Conductivity</p>	15
HB060		<p>Aluminium Heatsink for Raspberry Pi Compute Module 4 (CM4) Dedicated Heatsink Combination</p> <p>Including: 1 * Radiator 2 * Thermal Paste 1 * Screwdriver</p>	30

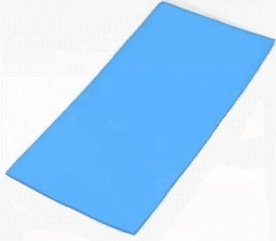
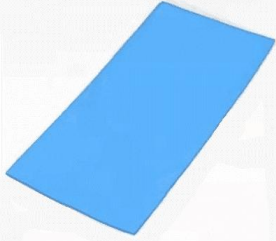
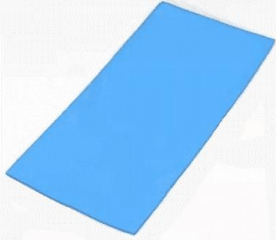
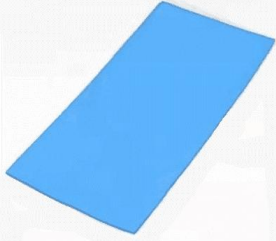
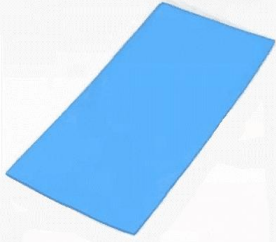
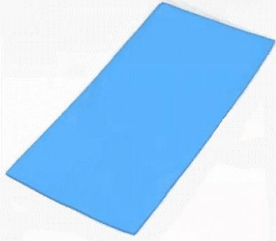
HB015		<p>Black Ultra-thin Raspberry PI Routing Chip Radiator with 3M Adhesive Back Size: 30*40*5MM</p>	10
HB016		<p>Black Ultra-thin Raspberry PI Routing Chip Radiator with Thermal Adhesive Size: 30*40*5MM</p>	10
HB017		<p>Blue Ultra-thin Raspberry PI Routing Chip Radiator with 3M Adhesive Back Size: 30*40*5MM</p>	10
HB018		<p>Blue Ultra-thin Raspberry PI Routing Chip Radiator with Thermal Adhesive Size:30*40*5MM</p>	10
HB019		<p>Raspberry PI 4 generation 4B cooling copper wafer with 3M Adhesive Back Size: 14*10*1MM</p> <p>Note:Ultra-thin Motherboard PCB Graphics Card CPU</p>	10

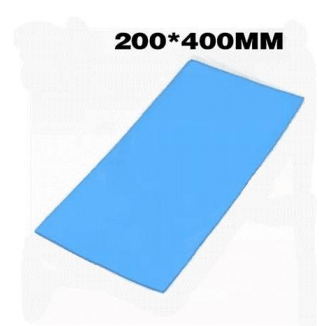
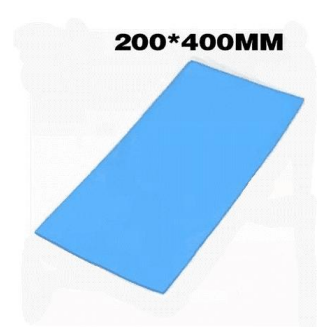
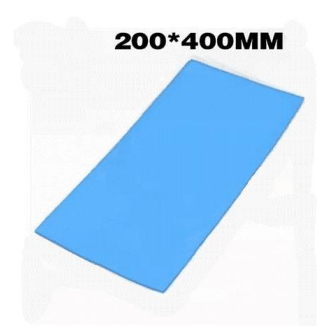
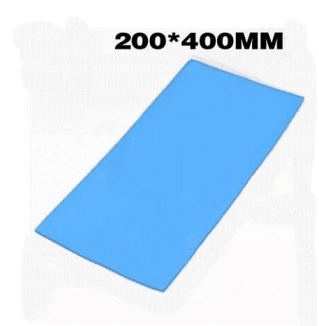
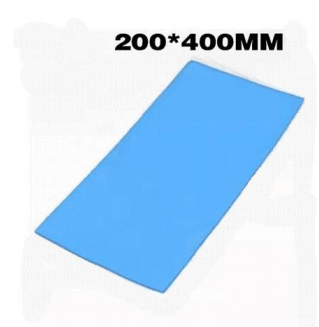
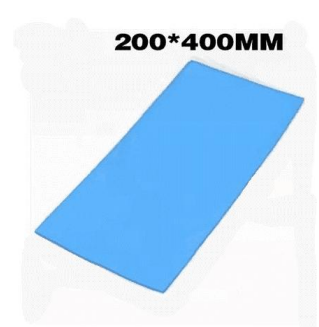
<p>HB020</p>		<p>Raspberry PI 4 Generation 4B Cooling Copper Wafer with Thermal Adhesive Size: 14*10*1MM</p> <p>Note:Ultra-thin Motherboard PCB Graphics Card CPU Radiator DIY Cooling Thermal Copper Wafer</p>	<p>10</p>
<p>HB021</p>		<p>Raspberry PI 4 generation 4B cooling copper wafer with 3M Adhesive Back Size: 14*10*2MM</p> <p>Note:Ultra-thin Motherboard PCB Graphics Card CPU Radiator DIY Cooling Thermal Copper Wafer</p>	<p>10</p>
<p>HB022</p>		<p>Raspberry PI 4 Generation 4B Cooling Copper Wafer with Thermal Adhesive Size: 14*10*2MM</p> <p>Note:Ultra-thin Motherboard PCB Graphics Card CPU Radiator DIY Cooling Thermal Copper Wafer</p>	<p>10</p>
<p>HB072</p>		<p>Black Jonsbo M.2-3 solid state radiator MOQ2</p>	<p>200</p>
<p>HB023</p>		<p>Gray Jonsbo M.2-3 solid state radiator MOQ2</p>	<p>200</p>

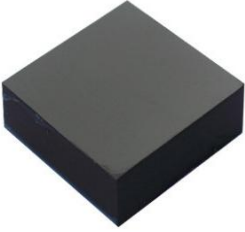





HB024		<p>Red Jonsbo M.2-3 solid state radiator MOQ2</p>	200
HB070		<p>Aluminum Alloy High Power Heat Sink Size: 150*25*60MM</p>	230
HB071		<p>Gold Makerbot MK7/MK8 Heat Sink Size: 40*40*11MM</p>	20
HB061		<p>Aluminum Heatsink with Blue Thermal Tape Size: 40*40*20MM</p>	40
HB062		<p>Aluminum Heatsink without Thermal Tape Size: 40*40*20MM</p>	40
HB063		<p>Aluminum Heatsink with Blue Thermal Tape Size: 40*40*10MM</p>	16





HB064		<p>Aluminum Heatsink without Thermal Tape Size: 40*40*10MM</p>	16
HB027		<p>Blue 3.6W High-conductivity Whole Piece of Thermal Silica Gel CPU Notebook LED Power Heat Sink without Thermal Tape Size: 3.3*200*400MM</p>	130
HB028		<p>Blue 3.6W High-conductivity Whole Piece of Thermal Silica Gel CPU Notebook LED Power Heat Sink without Thermal Tape Size: 3.5*200*400MM</p>	140
HB069		<p>Blue 3.6W High-conductivity Whole Piece of Thermal Silica Gel CPU Notebook LED Power Heat Sink without Thermal Tape Size: 4.0*200*400MM</p>	170
HB030		<p>Blue 3.6W High-conductivity Whole Piece of Thermal Silica Gel CPU Notebook LED Power Heat Sink without Thermal Tape Size: 4.5*200*400MM</p>	175
HB031		<p>Blue 3.6W High-conductivity Whole Piece of Thermal Silica Gel CPU Notebook LED Power Heat Sink without Thermal Tape Size: 3.0*200*400MM</p>	180

HB032	 <p>200*400MM</p>	<p>Blue 3.6W High-conductivity Whole Piece of Thermal Silica Gel CPU Notebook LED Power Heat Sink without Thermal Tape Size: 3.5*200*100MM</p>	185
HB033	 <p>200*400MM</p>	<p>Blue 3.6W High-conductivity Whole Piece of Thermal Silica Gel CPU Notebook LED Power Heat Sink without Thermal Tape Size: 3.5*200*100MM</p>	185
HB034	 <p>200*400MM</p>	<p>Blue 3.6W High-conductivity Whole Piece of Thermal Silica Gel CPU Notebook LED Power Heat Sink without Thermal Tape Size: 3.5*200*100MM</p>	185
HB035	 <p>200*400MM</p>	<p>Blue 3.6W High-conductivity Whole Piece of Thermal Silica Gel CPU Notebook LED Power Heat Sink without Thermal Tape Size: 4.0*200*100MM</p>	185
HB036	 <p>200*400MM</p>	<p>Blue 3.6W High-conductivity Whole Piece of Thermal Silica Gel CPU Notebook LED Power Heat Sink without Thermal Tape Size: 4.5*200*100MM</p>	185
HB037	 <p>200*400MM</p>	<p>Blue 3.6W High-conductivity Whole Piece of Thermal Silica Gel CPU Notebook LED Power Heat Sink without Thermal Tape Size: 5.0*200*100MM</p>	185

HB038	 <p>200*400MM</p>	<p>Blue 3.6W High-conductivity Whole Piece of Thermal Silica Gel CPU Notebook LED Power Heat Sink without Thermal Tape Size: 5.5*200*400MM</p>	190
HB039	 <p>200*400MM</p>	<p>Blue 3.6W High-conductivity Whole Piece of Thermal Silica Gel CPU Notebook LED Power Heat Sink without Thermal Tape Size: 6.0*200*400MM</p>	190
HB040	 <p>200*400MM</p>	<p>Blue 3.6W High-conductivity Whole Piece of Thermal Silica Gel CPU Notebook LED Power Heat Sink without Thermal Tape Size: 7.0*200*400MM</p>	190
HB041	 <p>200*400MM</p>	<p>Blue 3.6W High-conductivity Whole Piece of Thermal Silica Gel CPU Notebook LED Power Heat Sink without Thermal Tape Size: 8.0*200*400MM</p>	190
HB042	 <p>200*400MM</p>	<p>Blue 3.6W High-conductivity Whole Piece of Thermal Silica Gel CPU Notebook LED Power Heat Sink without Thermal Tape Size: 9.0*200*400MM</p>	190
HB043	 <p>200*400MM</p>	<p>Blue 3.6W High-conductivity Whole Piece of Thermal Silica Gel CPU Notebook LED Power Heat Sink without Thermal Tape Size:</p>	190

HB044	 <p>200*400MM</p>	<p>Blue 3.6W High-conductivity Whole Piece of Thermal Silica Gel CPU Notebook LED Power Heat Sink without Thermal Tape</p>	190
HB045	 <p>200*400MM</p>	<p>Blue 3.6W High-conductivity Whole Piece of Thermal Silica Gel CPU Notebook LED Power Heat Sink without Thermal Tape</p>	190
HB046	 <p>200*400MM</p>	<p>Blue 3.6W High-conductivity Whole Piece of Thermal Silica Gel CPU Notebook LED Power Heat Sink without Thermal Tape</p>	190
HB047	 <p>200*400MM</p>	<p>Blue 3.6W High-conductivity Whole Piece of Thermal Silica Gel CPU Notebook LED Power Heat Sink without Thermal Tape</p>	190
HB048	 <p>200*400MM</p>	<p>Blue 3.6W High-conductivity Whole Piece of Thermal Silica Gel CPU Notebook LED Power Heat Sink without Thermal Tape</p>	195
HB049	 <p>200*400MM</p>	<p>Blue 3.6W High-conductivity Whole Piece of Thermal Silica Gel CPU Notebook LED Power Heat Sink without Thermal Tape</p>	195

HB050		<p>Thickened Thermal Conductive Silica Gel Pad Size: 10*10*6MM</p> <p>Note:Apply to Chip Video Memory/Memory/Notebook Cooling Silica Gel Sheet</p>	200
HB051		<p>3M 9448A Double Sided Adhesive PE Foam Pad Tape Size: 7*8MM MOQ100</p>	2
HB052		<p>3M 9448A Double Sided Adhesive PE Foam Pad Tape Size: 9*9MM MOQ100</p>	2
HB053		<p>3M 9448A Double Sided Adhesive PE Foam Pad Tape Size: 11*11MM MOQ100</p>	2
HB054		<p>3M 9448A Double Sided Adhesive PE Foam Pad Tape Size: 12*12MM MOQ100</p>	2
HB055		<p>3M 9448A Double Sided Adhesive PE Foam Pad Tape Size: 14*14MM MOQ100</p>	2

HB056		<p>3M 9448A Double Sided Adhesive PE Foam Pad Tape Size: 18*18MM MOQ100</p>	2
HB057		<p>3M 9448A Double Sided Adhesive PE Foam Pad Tape Size: 25*25MM MOQ100</p>	2
HB058		<p>3M 9448A Double Sided Adhesive PE Foam Pad Tape Size: 28*28MM MOQ100</p>	2
HB059		<p>3M 9448A Double Sided Adhesive PE Foam Pad Tape Size: 40*40MM MOQ100</p>	2