

hoapp

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Sky Pro inverter
Sky inverter
Balance

- | | | |
|---------------|---------------|--------------|
| ▶ HSZ-HX28VAW | ▶ HSK-HA28VAW | ▶ HSC-HA22VA |
| ▶ HMZ-HX28VA | ▶ HMK-HA28VA | ▶ HMC-HA22VA |
| ▶ HSZ-HX38VAW | ▶ HSK-HA38VAW | ▶ HSC-HA28VA |
| ▶ HMZ-HX38VA | ▶ HMK-HA38VA | ▶ HMC-HA28VA |
| ▶ HSZ-HX55VAW | ▶ HSK-HA55VAW | ▶ HSC-HA38VA |
| ▶ HMZ-HX55VA | ▶ HMK-HA55VA | ▶ HMC-HA38VA |
| ▶ HSZ-HX67VAW | ▶ HSK-HA67VAW | ▶ HSC-HA55VA |
| ▶ HMZ-HX67VA | ▶ HMK-HA67VA | ▶ HMC-HA55VA |
| | | ▶ HSC-HA67VA |
| | | ▶ HMC-HA67VA |



	⑭(167(14)5(13)915.7(19891144(b)3. 6.7(198975(a) 6.7514(9)91(10)1(1)745.(13)4(14)9(14)165(12)4(h) (14)125(15)9) 4(1(1)3(1)4(1)3)13953.10.658(124(19)110.		(1)(1420)6.7(192(1(1)5)4(1165(134(164(1920)R 32.
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⑥(12)67(14)209(16)13(120)658(124(19)1.10(1871044.53.10(152(b)15.7(198910(1)144(b)3(813(h)

1812

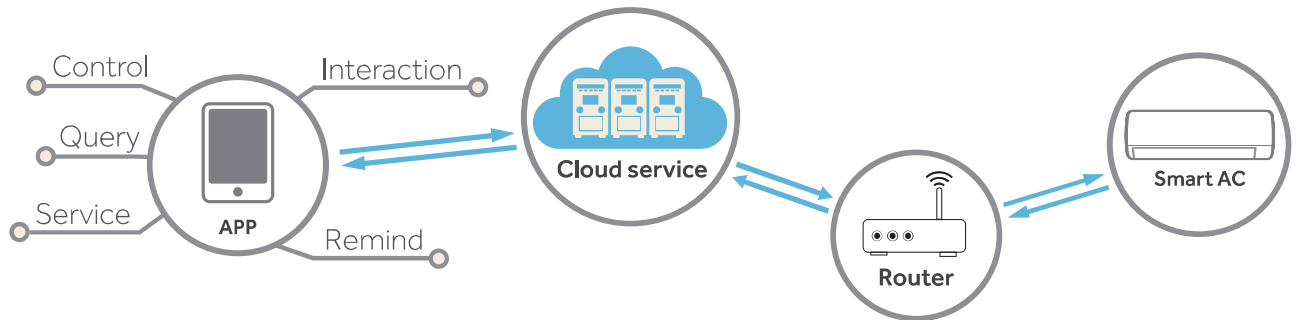
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- ⑭7(192(1(1)5)4(165(12(19)45.(162067(14)9(13)6.7(198(16(1644(1(1)20(1)8)6589(14)45.(13(14)14(12(15)7(162(14)203(1144(b) 4(116.7(1912(1(1)5) (13(19)17(1995(15.135(14(a) 6.7(113(a)145(15. (14)05(135(15. 6.7(192(1(1)910(1(1)25. 6.7(113(a)145(15. (162(16)19754(1(1)7(13)14(1).
- ⑫(16)6(196(112(a)209(16)205(15.
- ⑪(1(109(16)4(1110(1)0(1)16.5.12525(155(1(10)49(19)3.5(17109(16)3(119(19)16(1120.
- ⑭7(192(1(1)5)4(165(12(19)45.(1389(145(132(a)13(19)9(16)186210(1910(1)9(19)9(11(14)67(198(16(1644(h)62.516(11)(b)15(15. 6(167(14)3(1610(13)3.
- (10)116.5.15.4107.(17(14)2(1644(b)6515.15(15)7(1645. (205(15. 3(1(1)7(14)13(14(199(19)67511.(168(14)4(1920(162(16)197(19)1.(181556108153. 4(111)675(13(1)4(164(b)(13(19)65(13(19)4(192.75(1209. (1(1)25.585(12(1)(18114(1125(1445(a) 1(13)12(11.(11(13(13(13)16.5(12)104(19)14109(19)4(14)2(1)4(16)109
- ⑩658(12)6(19)12(a)14(1644(b)3(1(1)7(13(19)65(13(19)9(19)3(813(14)353.10.89(14(13)17910.6(19)12(a)14(1644(b)
- ⑩8(h)(1(1)2062(h65(13)944(h3(119(19)1(1)3756(1420819(1920)8(1679(19)11(11119(1(1)39(19)49(19)11(11113(h)①(19)4025(14)12(16(164(1920(13)93(19)1(14.154(15)913.54(167(11)65(13)94(164(12409(19) (138(1652(a)84(19)3. ①(19)89(1419.3(1(h)1(13)353(11)205(15. 15.49(11)9(13(19)4(16)65(13)944(11)2409(19)3(16415(16)3 3.3. ②(11)(14)85(12)9(152(b)(13(19)12(a)14(1644(b)65(13)944(1409(19) (13)40(15(13)4(1(1)3(162(16)1975675(135(15)110.
- ⑭(167(16)154(1(1)09(168(b) 16.5.3.549(1(1)7(13)9154(114)45.67511.(168(14)4(19)3(11(112(13)3(b)19(13(19)65(13(19)45.(155.3(813(14)3(162(16)1975675(135(15)109
- ⑭(167(16)154(1(1)09(168(b) 16.5.(14)0(16)3.2(1644(b)6.7(1(1)3)2194(16)9(11)4(1(1)3(164(16) ⑫(165(12(19)45.(1389(145(13)9(19)1(13)4(125(14)12(16(164(1920(13)93(19)1(14.
- ⑫(16(13)915.7(19895(1009(16)12525(155(1(10)49(19) (13(19)3(144(1920(13(19)1(1)4(1645(15. 4(111)15(134(15.41953.10(122513(R 32), 6.7(191089(145(13(h)6(167(163(16(1644(1(1)025. 7(163.549(h)①(19)15.7(1989(144(b)1415(1912525(155(1(10)49(19)3.5(17(16)6.7(19(14)689(19)155.(13)24(19)14(1644(b)6.75(122(163. (1(1)25. 6515.15(15)7(1644(b)6.7(198975(a) (11)9(115(17) (155.97(1(1)33.

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⑨5.3.6.54.(164.9.(9)9.(11)11.104.113.(h))	5
⑮(147)(198.(19)7.5.(1259.(9)	6
⑭102199.(15)(1989.(11413.(20)4.5.(145.106.7.(1032.(144.(b)	9
⑰(16124.(144.(16)5.(128210.(5.(1013)(114.4.(b)	14
⑥(1189.(167.(147)(164.4.(b)	15
①(197.(15.(164.4.(b)6.7.5.(122.(163.	16
①(107)2.(1903)(11)411.5.7.3.(113.(h)	17
④89710113.(h)08)(489.(112.(b13.(h))	18
①89.(1114.5.(132.(164.4.(b)(1341097.(15.4195.(145.(185.(134.(15.4195.(145.(122.5.110.	19
⑰(16124.(11)(11)(12)(16)85.(16)1.(19)	20

Wi-Fi

⑬6(19)8.11.104.113(11)

The system architecture diagram



⑥(11)895810(11)44(b)
 ③2(b)75(12)59(19)675(14)113(19)4(16)5(12)194(19)3.5(12)2194(19)9(16)2(16)1.54.(h)
 (12)0(16)57595(13)0(10)3(11)715.7109(19)0(10)957.
 —(10)0(16)57595(13)0(10)3(11)715.7109(19)0(10)957.65(13)94(16)4.3(11)9(19)3.5(17)2(19)08919.
 6(19)12(a)14(16)44(b)155.89(16)74(16)910.⑪5(12)2194(19)0(10)9(16)2(16)1.54.3(11)0(19)12(10)9(19)
 4(11)8(19)89(16)3(11)025Android:



IOS

3(11)0(16)6(19)97(19)3.10(13)19(19)IOS 9.0 (10)25.(13)96(16)



Android

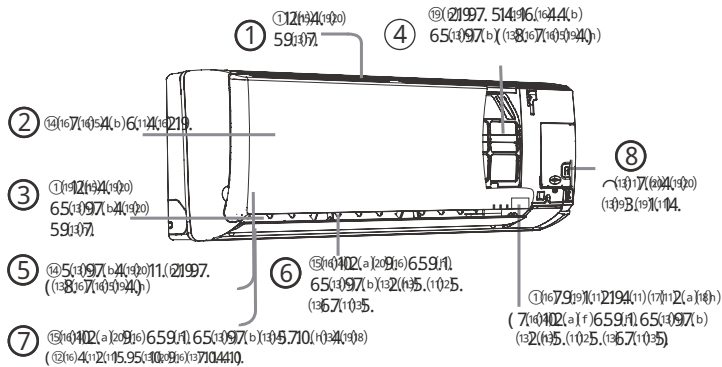
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 ①(19)8.1(11)410(19)QR- 15(15)4(19)0(16)14(16)16.5(12)(16)0(10)49(11)0(16)9(19)675(14)113.10.
 ı Tuya Smartö. ②15.(11)0(16)17(11)49(19)(16)0(10)49(11)0(16)44(16)(18)4(11)0(16)9(19)675(14)113.10Tuya Smart 4(11)
 - App Store (IOS)
 - Google Play (Android)
 ⑨(82(b)(16)0(10)49(11)0(16)44(b)675(14)113(19)(16)0(10)89710(19)0(16)8(16)6(19)12(a)14(16)9.154(15)0(16)3.54(16)7.(h)4(11)8525(15)0(16)9(16)8(b)
 (13)9(15)7(19)89(11)44(b)3.675(14)113(19)ı Tuya Smartö (15)2(11)0(16)7(11)0(16)2(14)4(b)(13)15(19)3.67(19)8975(f)3.



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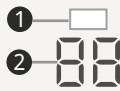
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1 107(14.8(14)1210.

2 11(15(12)107(14(12)15(18)86.2(16)2)



11.5.7.3(113(14(12)15(18)86.2(16)2)

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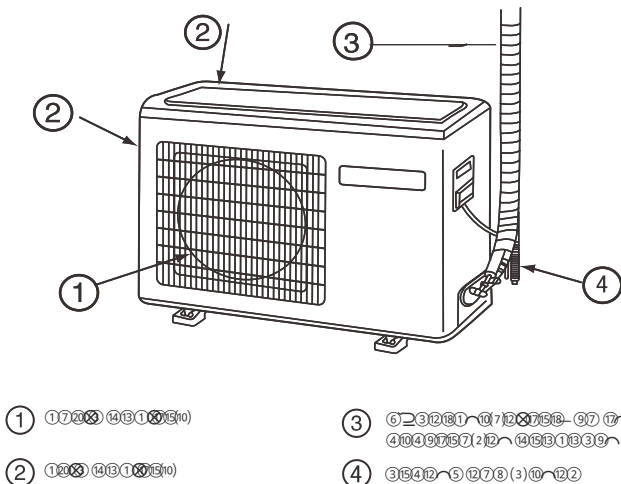
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4 Wi-Fi



11(15(12)107(14(12)15(18)86.2(16)2)

65(134(15.4(12)2.5.1.



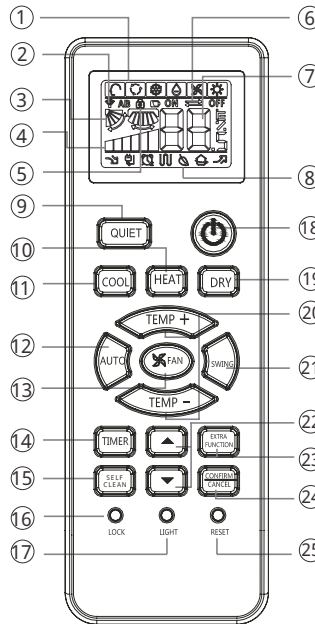
1 17(18) 18(18)18(18)

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14102199(15(19)89(14)13(14)4.5(15.106.7(10)2(14.4(16))



8. 11(15(12)107(14(12)15(18)86.2(16)2)

Operation mode	QUIET	SLEEP	Supplemented electrical heating	HEALTH	TURBO
Remote controller					

- QUIET: 11(15(12)107(14(12)15(18)86.2(16)2)
- HEAT: 11(15(12)107(14(12)15(18)86.2(16)2)
- COOL: 11(15(12)107(14(12)15(18)86.2(16)2)
- AUTO: 11(15(12)107(14(12)15(18)86.2(16)2)
- FAN SPEED: 11(15(12)107(14(12)15(18)86.2(16)2)
- TIMER: 11(15(12)107(14(12)15(18)86.2(16)2)
- SELF CLEAN: 11(15(12)107(14(12)15(18)86.2(16)2)
- LOCK: 11(15(12)107(14(12)15(18)86.2(16)2)
- LIGHT: 11(15(12)107(14(12)15(18)86.2(16)2)
- POWER ON/OFF: 11(15(12)107(14(12)15(18)86.2(16)2)
- DRY: 11(15(12)107(14(12)15(18)86.2(16)2)
- TEMP: 11(15(12)107(14(12)15(18)86.2(16)2)
- SWING: 11(15(12)107(14(12)15(18)86.2(16)2)
- HOURLY: 11(15(12)107(14(12)15(18)86.2(16)2)
- EXTRA FUNCTION: 11(15(12)107(14(12)15(18)86.2(16)2)

1. 11(15(12)107(14(12)15(18)86.2(16)2)



2. 11(15(12)107(14(12)15(18)86.2(16)2)

3. 11(15(12)107(14(12)15(18)86.2(16)2)

4. FAN SPEED 11(15(12)107(14(12)15(18)86.2(16)2)

LO - 11(15(12)107(14(12)15(18)86.2(16)2)

MED - 11(15(12)107(14(12)15(18)86.2(16)2)

HIGH - 11(15(12)107(14(12)15(18)86.2(16)2)

AUTO - 11(15(12)107(14(12)15(18)86.2(16)2)

11(15(12)107(14(12)15(18)86.2(16)2)

LO MED HI AUTO

5. LOCK (11(15(12)107(14(12)15(18)86.2(16)2)

6. 11(15(12)107(14(12)15(18)86.2(16)2)

7. TEMP: 11(15(12)107(14(12)15(18)86.2(16)2)

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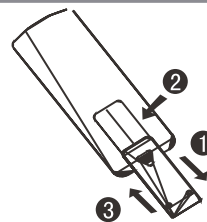
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1889(14.5(13)1(11)162(163.164.9(13)17(19)12(164.4(16))



1 11(15(12)107(14(12)15(18)86.2(16)2)

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11(15(12)107(14(12)15(18)86.2(16)2)

14102199.(1511989.11413.(20)45(15.106.7(11)32(14.4(b)

41.5.7.3.(113.(20)4(1920)
(15119862(1620)

4(1519)(113(11)7(16)7(19)B.10.75(125919)

- a) WIFI
- b) SMART
- c) COOL
- d) HEAT
- e) DRY
- f) FAN

4(1519)(113(11)891141011.104.113(20)

- a) LOCK
- b) I FEEL
- c) SLEEP
- d) HEALTH
- e) 10°C 5(12(147(11)
- f) Reserve function

456.1(11)007(125(17121920)

456.1(11)(1319)25.710.7(16)7(19)B.10.

456.1(11)HEALTH (4(155.75(1319)20)
12(13(119).

456.1(11)115.710.

456.1(11)SWING 7(16)7(19)B. (17112(a)1(16)h)
5 10(155.7104(14)7(10)35.7104(1)

456.1(11)(1511)1914(19)(11)
67(198109458911)

456.1(11)153.11.57945(15.
75(165(1519)2(164(b)65(1319)7(b)

456.1(11)TIMER (~1(1) 1)

456.1(11)Wi-Fi

16(19)B.135.2. 6(167(1619)14(1819)4(11210.
(1(1619)47(1519)0AB)

1(119)5(127(110)7(1644(b)9(16)B.6(167(119)07(19)

1(119)5(127(110)7(1644(b)135.25(158911)

1(119)5(127(110)7(1644(b)15(1319)51589(1319)49(19)2(b957(11)

1(119)5(127(110)7(1644(b)4(116.7(b)B.110.6595.110.65(1319)7(b)

3(119)862(1620)9(10)B(167(11)

456.1(11)ON/OFF (1(110)9/17(11)9)

I follow

HEATER (13(12(147(11)

456.1(11)SLEEP (13(16)7(19)B. 841Q.

456.1(11)103953(119)19144.5(15.514(1644(b)

456.1(11)15(1319)51589(1319)49(19)2(b957(11)

456.1(11)SWING 7(16)7(19)B. (17112(a)1(16)h)

5 11(15.710.14(19)

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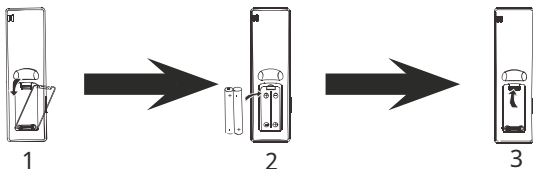
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(152(b)8.1(1319)44(b)4(112(115.910(1319)419.6102199(11)
318)

456.1(11)LIGHT (14(119)8(11410(1319)44(b)
167(1032(44(b)6(119)8(11410(1319)44(b)B. 9(11)
(b817(103)89(a) 8(1319)25(1515)45(1)
(4(1519)(113(11)45(16114(162(h)
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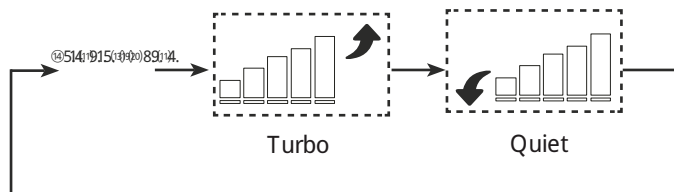
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⑨456.1(11)181⑩9./17119

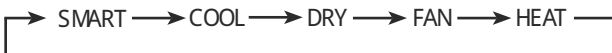
TURBO/QUIET

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İ TURBO: (1025.İ QUIET 0.
2. TURBO: (3:③40:③196)512525:③44.6:③1025.5:③47:③3:③89:③45:③99.13.a) ③1104.113:③4
(③495:③27:③1070:③998.b) İ 0.
3. QUIET: —(③1070:③916)16.5:③24:③40:③1525.2:③1025.9:③25. (③89:③45:③99.13.a) ③1104.113:③4
İ 0. (③495:③27:③1070:③998.b)

MODE

①19157(19)895(10)f9198(b)152(b)4(112)115.910(13)144(b)
5845(134)1211104.113(a)154(15)1354(167)(11)
⑬82(b)15(17)45(5.4)(19)81(111)(b)1456(19)"MODE"
65(1957(a)f9198(b))



⑩104.113(4)	③⑥86.2(40)	③6⑥8.
SMART	Ⓐ	а ③ 7(4)7(4)S MART 3.5(4)4(1)89(4)5(4)9(4)3.6(4)7(1)90710. б ③1395.310.7(4)7(4)B(1)75(4)59(4)7(4)7(4)B.İ COOL 6(1) HEAT 6(1)20(4)6(1)1(4)95.3(1)9(4)445.(4)6(1)1(4)45.(4)6(1)5(4)9(4)45.(4)5.1.3(4)4(1)945(1)9(4)3.6(4)7(1)907(4)6(1)9(4)14(8).75(4)59(4)15(4)4(1)33.5(4)6(1)7(1)
COOL	✱	①(1)9(4)84(4)9.1456.710C OOL (③12525(4)6(4)4(4) 4(1)610219(4) (4)89(4)413(4)45(4)6.1067(1)0(4)44(4) -10(4)9.2(1)81(1) 4(1)2(1)5.19(4)0(4)9(4) 9(4)3.6(4)7(1)90710.4(1)7(4)6 4(1)(4)10.67(4)3(4)16(4)4(4)
DRY	⊖	① 7(4)7(4)B(1)DR Y. (③1805(4)64(4) 15(2)(4)9(4)3.6(4)7(1)907(1)(13) 67(4)3(4)16(4)4(4)0(4)6(1)0(4)7(4)6(1)89(4)45(4)2(4)45(1)9(4)3.6(4)7(1)907(4) 4(1)12(4)C , 67(4)89(4)6(1)67(1)(13)1(4)19(4)19(4)6(4)7(4)5(4)9(4)445.4(1)4(1)4(4)491(4)15(4)6(1)1589(4)4(4)0(4)12(4)745.(4)6(1)4(1)2(4)15.90(4)3(4)4(4)6(1)FAN".

FAN		① 7(0)7(0)B.(1)(0)49.2(1)(3)(0)25.1.4(6)(183.5(7)(0)6.7(1)(13.0(1)(19)9(1)(3)7(0)7(0)B.(1)2C.OOL 14(0)HEAT, (1)(1)9(15)(7)4(0)589(064(0)0)7(0)7(0)B.AUTO, 9(1)1.8(0)B.5, (0)(1)(4(0)2(1)(5.9(0)(0)44.0(0)9(0)B.6(0)7(1)(9(07(0)(10)16.5.10(0)B.14(0)7(0)7(0)7(0)7(0)7(0)B.AUTO (152(0)(1)(449(0)2(0)95.7(1) 95.15(1)(0)(0)889(1)(0)(0)14(0)9(198(0)1(3.4(1)(945(0) 9(0)B.6(0)7(1)(9(075(0)A(0)7(0)7(0)B.SLEEP 9(1)(15)(7)4(0)(140(0)6.7(1)(13.0(1)(19)9(1)(3)
HEAT		⑥ 7(0)7(0)B.(1) ③-⑧⑤⑥ 9(162(0)65(0)997(0)65(0)(0)9(0)B.(1)98(0)14(0)7(0)A(15.759(1)(0)6.753(1)(0)5.1.14(1)(81(0)(0)(0)0(0)7(1)11.04.113(0)(0)65(0)(0)44.0(0)125.25(0)B.6. 6759(0)B. ②(0)(14(1)18.5(0)(0)7(1)(10(1)(389(1)45(0)9(0)9(0)B.6(0)7(1)(9(07(0)(0)46(0)(0)9(0)B.6(0)7(1)(9(07(0)(0)6.7(0)B.16(1)(44(0)A(0)

(19)104.113(11)SMART 4(16)155891064(11)13(15)16(b)(19)12.3.5(15)16(b)12.

⑩9.57.9.9. 15311.57.9. (13) 1.3.4. (11) 1.0.0. (15) 5653.5. (5) a. 2. (15) 5. (5) 4. (11) 1456.1. (1)
 ⑤4. (13) 1.3.5.4. (16) 7. 8. (11) 3. (13) 9.4. (11) 4.9.9. 9. (16) 3.6. (17) 11. (11) 1070. (11) 3.525. (14) 89.9. (13) 6.7. (13) 3. (16) 4.4. (h)
 (11) 154. (11) 1. (11) 3. (11) 65. (13) 4. (11) 4. (11) 2. (15) 9. (13) 4.4. (b)

(4) 5(2)(10)(10)(3), 1410(9)(9), 49(9)(2)(16)(9)(10)(2194(9)(9)) 7(16)(7)(9)(3), 4(19)(9)84(9)(9), 1456(1105 MART (29)(9)(2)(16)(9)(10)(2194(9)(9)) 7(16)(7)(9)(3) (15)25(2)(5)(7)(16)(44(4)(4)) 5(12)(17)(13)(10)(1)(2)(5, 5810(5)(644(4)(4)) 7(16)(4)(9)(7)(4)) ① 49(9)(2)(16)(9)(10)(2194(5)(3)(10)(7)(16)(7)(9)(3)) 1(154(4)(13)(3)(54)(67, 19)(9)(5)(13)(9)4445(5)(2)(7)(19)(7)(16)(7)(9)(3), 5125(2)(5)(7)(16)(44(4)(4)) 5(12)(17)(13), 5810(5)(644(4)(4)) (1)(2)(5, (16)(49)(9)(2)(16)(9)(5)(7)(11)) (10)116(5, 6)(14)(8, 75(2)(5)(9)(29)(9)(2)(16)(9)(10)(2194(5)(5, 7(16)(7)(9)(3)(10, 4(19)(9)84(10)(9)) 1456(1101)(10)(3)(14)(644(4)(4)) 7(16)(7)(9)(3)(10)5125(2)(5)(7)(16)(44(4)(4)) 5(12)(17)(13)(10)(1)(2)(5, 5810(5)(644(4)(4)) 7(16)(7)(9)(3)(14)(9)(9)(8)(5)(12)(7)(14)(10)(7)(16)(7)(9)(3), 75(2)(5)(9)(11) (16)(49)(2)(16)(9)(10)(2194(9)(9)(3), 1410(9)(9)(3), 1410(9)(16)(13)(9)(3), 14(64(4)(4))

I Follow

11.104.113(h) "I Follow".

(12)(11)9.84.99.1456.110 I Follow, 4(11)6102199(10)51989(11)413(10)45.5.1067(11)32(14)(b)
(13)(19)5(12)7(11)7(10)9(18)(b) ǫ̇ ǫ̇.

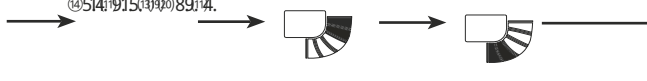
1. ①095(56)152(b)5125.25(7)444(b)5(7)47(130)(1)025.(49)62(19)190(1)21945(5).7(16)7(3)10.
(44)5(17)(7)7(3)(19)4(6)3.5(7)1099(12)099(7)7(16)2(165)(7)4(1)
2. ②5(83)(89)9.6102199.(15)89;413(4)45(5).105.7(1)02(444(b)(1)3)(16)7(12)15561089(9)3.5(5).
7(1)02(10810(15)(16))②(11)9984(9)9.1456.110(I Followö, 6102199.
(15)89;413(4)45(5).105.7(1)02(444(b)(1)3)(16)7(12)15561089(9)3.5(5).7(1)02(444(b)(1)3)(16)7(12)15561089(9)3.5(5).
(15)89;413(4)45(5).105.7(1)02(444(b)(1)3)(16)7(12)15561089(9)3.5(5).7(1)02(444(b)(1)3)(16)7(12)15561089(9)3.5(5).
65(1)97(7)4(1)62(1)910(14)097(15)4195(5).(12.5.1~15(7)4(13)12(16)2(154)(1)(15)54(1)93(5)54(1)67.
67(113)4(1)67(1)65(1)93(5)45.(15.13)②(15)444(1)
- 3.— 25.1.(15)925(15)99(17)(16)7(3)10."I Follow" 6(82(b)(1)3)9.14(6)444(b)(1)7(16)2(1644(b)
4(1)9(9)3(1)444(b)1456.1(9)"I Follow" (1)025.6(6)7(6)3(19)444(b)(1)3)445(15)7(16)7(3)(19)75(2)59(9)
4. ③(16)1(1)3.5(5)62(1446)3(16)99(13)(11)104.113(16)(10)116.5.(1)9(1)(1)02(444(b)(1)3)7(16)99(11)104.113(16)
(1)I Followö (16)6102199.(15)89;413(4)45(5).105.7(1)02(444(b)(1)3)154(1)93(5)54(1)67.67(113)4(1)93(5)54(1)67.
(15)89;413(4)45(5).65.6514(1)915(15)3(5).89(4)10.9(4)(16)2(15410(16)9(9)9(9)11(104.113(16))1(1)I Followö.

HEALTH
AIRFLOW

153.11.57945.75 (b) 65 (12)(b) 44 (b) 65 (13)(b) 97 (b)

(a) 82(b)15(f)45(f)5, 4(f)9981(f)44(b)14561(f)9 HEALTH AIRFLOW 0 4(f)67(b)85.1.
65(f)97(f)45(f)5, 6595.110.4(f)1(f)9862(f)6(f)989(f)413(f)45(f)5, 1067(f)1(f)2(f)44(b)1(f)95(f)27(f)7(f)998(b)
4(f)891064(f)93, 14(f)453, (f)965(f)1(f)45(f)5, 7(f)94(f)27(f)6(f)93(f)93)75(f)259(f)9

⑭514.915(139.20)89.14.

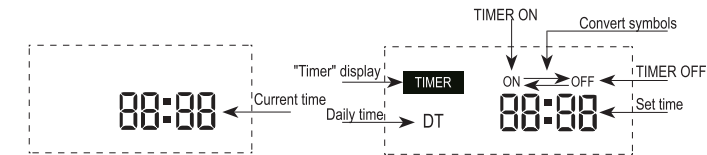


1. ②(11)9:84.99.1456.110HEALTH AIR FLOW. ⑤(11)9:862.0(1)95.5(12)7(1)0(8)9(98.b)
(14)4(11).  ②(16)556108(1)(1)09(16)4(1)67(1)02(16)44.b(65910)745(5. 6595.110.65(1)97(16)
(14)0(8)658(16)7(14)54195. 4(11)2(a)1(5)9410.
2. ②(11)9:84.99.1456.110HEALTH AIR FLOW. 65(3)95745. ②(11)9:862(14)1
(13)95(12)7(1)0(8)9(98.b)(14)4(11).  ②(16)556108(1)(1)09(16)4(1)67(1)02(16)44.b(65910)745(5. 6595.110.65(1)97(16)
(14)0(8)658(16)7(14)54195. 4(11) 2(a)1(5)9410.
- ①(19)8.14(14)4(11)1104.113(16)HEALTH AIR FLOW (③(16)7(16)B. 15311.57945(5. 75(16)5(12)02(16)44.b(65(1)97(16)).
- ①5(3)95745. 4(11)9:84.99.1456.110HEALTH AIR FLOW. ⑤(11)2(a)1(5)0(8)9(17)1(14)9(98.b)
15(14)0(8)3(15)4(16)7. 675(15)5(13)0(8)9(99.75(12)5910(13)7(16)7(16)B(11)6.5.(14)0(10)13(13.14(14)4(14)0(8)155.
(11)9(14)0(8)13(13)11.104.113(16)514(16)6(14)4.b(65(1)97(16))
- ①(82(16)406(16)4.1(1)9(11)7(12(a)1(5)0(8)9(17)1(14)9(98.b)1(1)0953(11)9(14)45.
- ②(19)8.(91(11))
- ②(16)9(16)4.99(17)12(1(a)1(5)0(8)9(16)108145(5. 59(15)5710.71015(a) (1)16(16)67(14)0(8)0(8)155. 65.7105(16)44.b(12.75(12)59(16) (10)116.5. 75(12)59(17)1(12(a)1(5)0(8)9(17)1(14)9(98.b)1(1)0953(11)9(14)4(16)67(16)2(16)2(16)5.14(16)7(16)1(12)1(5)2(16)410. ①(19)154(14)0(8)9(14)12(15.910(16)1(16)155653.5(5(a) 610219(11)9(16)89(14)13(16)44.5. 1(16)710(16)44.b(10)154(16)9(16)89(14)13(16)44.5(1067(1)02(16)44.b(3.5(16)7(16)1(16)89(16)5(13)0(8)9(16)15(16)7(16)B. 75(12)59(16) ②(16)4(11)89(16)54531010(16)13(16)44(16)1456.15(a) ON/OFF 656(16)7(14)54195.5(12)7(11)4(14)0(8)7(16)7(16)B. 75(12)59(16)10(16)13(16)44(16)98.b(1)0953(11)9(14)45.
- ②(19)8.(91(11))
1. ①(82(16)1010(16)8.14(16)44.b(7(16)7(16)B.10.15311.57945(5. 75(16)5(12)210.65(13)97(16) (17)12(a)1(5)0(8)9(16)7(16)89(16)99.7102(19)98(b)
2. ②(16)7(16)5(12)7(16)17(16)16(16)1(5)7(16)895(10(16)9(16)7(16)7(16)B. 
3. ②(16)7(16)512525(15)7(16)7(16)44(16)17(16)16(16)1(5)7(16)895(10(16)9(16)7(16)7(16)B. 
4. ②(16)7(16)97(16)125(16)75(12)59(16)154(16)1354(16)1(16)7(16)6(16)7(16)13525(16)89(16)65(16)97(16)13(16)7(16)7(16)B.1(16)512525(15)7(16)7(16)44.b(9(16)58105(16)44.b(16)1(16)12(16)45(5. 59(15)5710.3.5(16)7(16)1(16)16(16)9(16)65(16)1(16)4(16)0(8)4(16)67(16)B.5.1.65(16)97(16)45(5. 6595.110(16)65(16)4(16)45.(15. 11(11)9:44(16)2103.5(13)

1. ④7⁽⁹⁾17⁽¹³⁾③3.14④44⁽¹⁾11.104.113④8⁽¹⁾3.5514④6④44^(b) 5④28⁽⁴⁾④65④3④97^(b)18⁽¹⁴⁾④4107⁽¹⁾15.4195④5.
(②2.510④10④8④195④99④8^(b)1④02⁽⁵⁾6.67④66④4④99④8^(b) 3.5④7④6④1003④9125.25④4④9⁽¹⁾6.5④6④97^(b)④3.
2. ④7⁽⁹⁾18⁽¹⁾8.5514④6④44^(b)④10④0④1④9④8④1④4④1④9④6④3④6④7④19④9④1 15.67④108④2④5.1④1④
3④1④9④9④62.5④3④6④75④45④9④7④44^(b)④89④9④84④44^(b)④12④17④1④19④67④4④9④3.④101④53, 13④6④
45.73④1④2194④6④11④1④44④1④6④1④6④1④6④
3. ④7④1④3④2④8④9④1④4④1④9④1④13④4④8④3④1④5④210.℃ L _ 4④1④6102④199④1④0④9④1④6④4④6④2④10④2.5④1④1④3.5④7④1039.
(④3④7④1④4④6④9④9④8④)
4. ④2④1④0④7④1④1④6④1④03.5④3④9④1④52④(b)514④96④44^(b)④9④6④25.5④2④3④44④1④1④9④6④6④7④1④9④107④1④1④3④
67④9④3④16④44④20℃ ~ 27℃, (④5④25④④89④93④5% ~ 60%; (④5④34④15.4④b)④9④6④6④7④1④9④107④1④1④
25℃ ~ 38℃ (7④1④6④3④8. 5125.25④1④6④44④), (④5④34④15.4④b)④9④6④6④7④1④9④107④1④1④<10℃^{④6}
(7④1④9④3. 56④1④2④44④).
5. (④10④116.5.65④97^(b)④6④4④1④0④95.8102④(④5④25④④89④9<20%), 95.14④7④1④6④9④1④3④81094④899.
(④5④25④④4④6④1④3④4④10④0④9④98④b)5④2④3④6④7④1④44④(④b)116.5④1④5④25④④89④9.65④3④97^(b)④6④4④1④0④95.
(④4④85.1④1④1④5④25④④89④9. 70%; (④2④19④5④1④2④19④1④89④1.54④1④4④8④1④90④1④3④1④3④1④0④2④1④5④5④(a)
(④5④2④6④7④1④44④b)9④1④1. 8④1④5. 4④6④1④3④4④10④0④9④98④).
6. (④10④116.5. 9④6④6④7④1④9④107④1④1④5④34④15.4195④5. 8④6④7④1④0④5④1④96④1④4④1④74④1④4④1④02④(b) 6④9④14④18.
8④18.5514④96④44^(b)④3.5④7④6④1④003④9115④1④5④653④9④2④1④9④F 25". (④1④6④1④3④4④1④04④④20④
1④2④1④89. ④104④9.2④1④8④1④1④1④1④1④3④8.14④9④9④7④1④2④6④44^(b)④9④1④6④6④7④1④6④1④3④4④9④1④7④9④20④5④5.14④7④1④6④)
10 8④1104④(5)

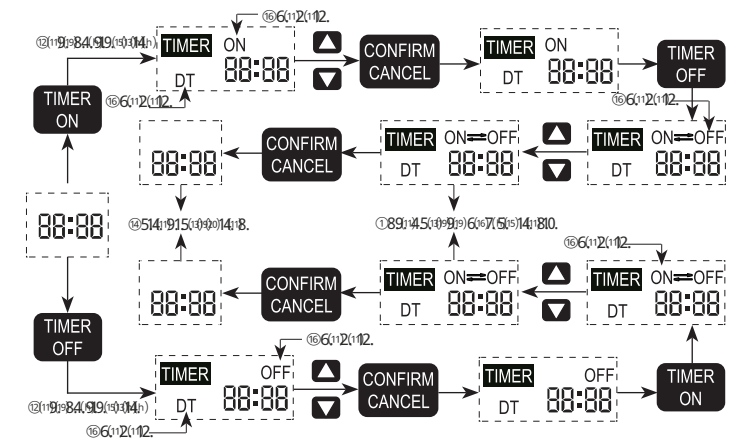
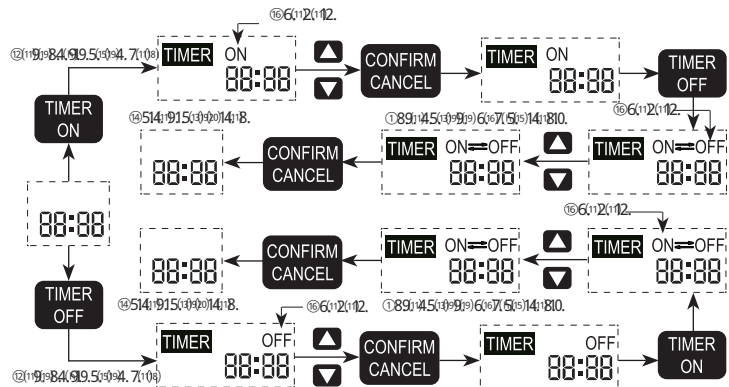
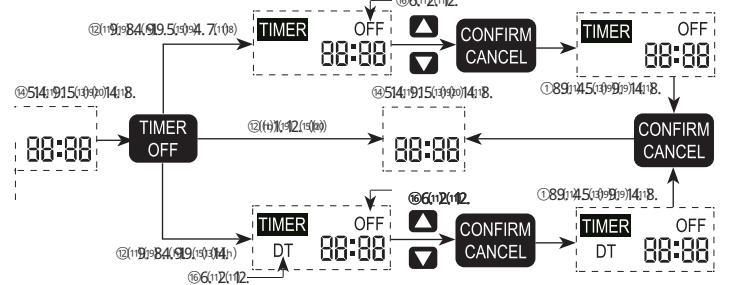
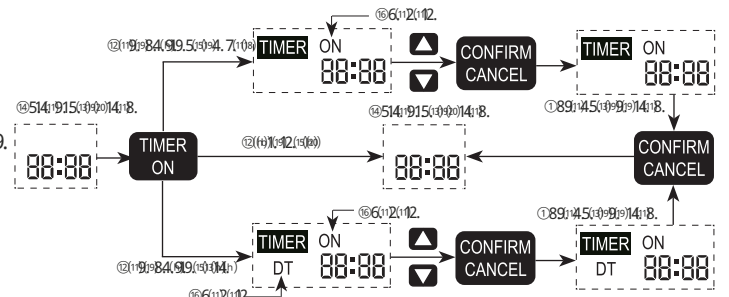


- 10 6e ③(177)(13) 7(167)(9)B, 16.5.6(1997)(9.10)7(167)(19107010.67)(9)B, 16(1644)(1)10 6e
- 7(167)(9)B, 7.5(165)(12)(1644)(6)65(1997)(4.5)6, 6.595.110(1)1
- 7(167)(9)B, 7.5(165)(12)(1644)(6)65(1997)(4.5)6, 6.595.110(1)2
- (183)(41)(1)(167)(8)(9)(12.5.110)(18)4(1)1
- 6c/6f: 6(167)(12)(1644)(6)3(177)(1)(165)(127)(167)(1644)(6)B, (177)(1)(108)(1)(1)16(2198)(1)9(1)
⑨(177)(1644)(10)(9)(1)
✓ ③(167)(13)5.5(162)(1644)(6)6(1997)(9.10)7(167)(13.11.104.113)(1)



- Initial state** **→** **After setting**

 - ①. ②(19)9:84.919.1456.110(1) TIMER ONö, İ TIMER OFFö, 65144109.12(19)3.11(9)8:9(3)5(2)19(1) "ON", "OFF", "DT ON" 9:11(1) "DT OFF".
 - ②. ②(19)9:84.919.1456.110(1)  16.5(2) , 16.5(2) 89:45(3)9:9(1)14:8.
④. 7(19)3.9(11) 2(11)8. (b)1(1)6597(1)45. (c)89:45(3)9(1)4(16)3.5(7)16(1)4(10)9:8. (b)6595144(19)3.14:853.
 - ③. ④(19)9:84.919.1456.110(1)2(11)5.9(10)4:4. (b)9(1)0:8(16)7(11) 6.8(2) (b)89:45(3)2(14)4(1)14:810.
4(19)9:84.919 CONFIRM/CANCELö 1456.110.5(3)4. 7(10)İ ONö, İ OFFö, İ DT ONö, İ DT OFFö 4(16)2(19)3.11(9)8.3.109.9.
 - ④. ⑥(19)8(10)4:4. (b)4(12)1(15.9(10)4:4. (b)9(1)0:8(16)7(11) 4(19)9:84.919.1456.110(1) İ CONFIRM/CANCELö 16(16)7(10)3.16.5(2)81(180)4(1)9:9(1)4(12)1(15.9(10)4:4. (b)9(1)0:8(16)7(11)
 - ⑤. ④(82) (b)89:45(3)2(14)4. (b) TIMER ON/OFFö, 610219(1)9:953(119)4445. (3)0:4(114)(f) 6582(19)5(4)0(2)657(10)5:1.ON/OFF, 897(2)1(1) ("→" / "←") (13)(1)0(10)4(1)9(1) 16.5. (19)15(4)14(16)6(16)715(19)8. 9(1)13(1)1(10)8(14)1(9)16.5. (19)15(4)14(16)5. (19)710(19)8.



1. ㉔ 82(2)(1)8(3)(4)9(12)9(17)10(20)(1)025.(1025(a)(17)0232(1644(b)6597(12)45.8(194103)9)4(12)15.9(1023)44(b)14)810.
2. ㉔ 102199.3(17)11104.113(9) 6(113)(b)9(17)9(19)15.7(89)44(11104.113(9)9(1023)(167(11)4(18)10645(45.7(1)040.(16)6.5.(189)45(12(1644(20)14(8.9(11)020)8(17)023)(b)1.(13)1941025(45.7(1)040.675895.(13)023(b)7(9)9.7(1)073(8.9(1023)(167(11)14(11)9(1844(9)9.1456.110(CONFIRM/CANCEL 0(152)(b)6(19)9(16)7(157)7(1644(b).
3. ㉔ 1865(19)45.(155.(189)45(12(1644(12)12) TIMER ON 0(1)TIMER OFF 0(205(45.35(74(11)86514(9)11010(13).14103(19) (1)659.3.(13)8.14103(19) (1)025.86514(9)11010(13).14103(19) (1)659.3.10(13).14103(19)

WI-FI

(1)(19)15.7(19)895(13)9198.(b)
 (15)2(b)4(11)2(11)15.9(10)314.4(b)11.104.113(hi)WI-FI".

(4) 5⁽¹²⁾ ~v: ^ Lf g j s : ∞ : * ≈ : WI-FI, 4, 9, 84, 919, 1097⁽¹⁹⁾, 3, 10, 9⁽¹⁶⁾ 1456.110.
ĩ WI-Fiõ 6759⁽¹⁰⁾ 53.3 8⁽¹⁶⁾ 1104⁽¹⁵⁾ 10.89⁽¹⁴⁾ ON/OFFõ.

HEALTH

157.895109182(b)(4)(11215.910144(b)(11.104.113(n))
 Ě HEALTHÖ (631315131(10).

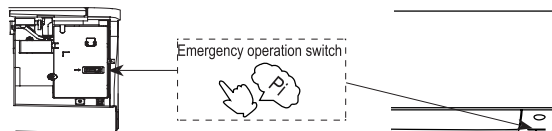
⑫(11)(19)9.84(9)9.1456.110HEALTH 4(11)610219(13)(15)7(11)7(11)9.98(b)↓

LIGHT

①¹⁹15.7¹⁹895¹⁰9198¹⁵2¹³89¹⁴45¹³2¹⁶44¹⁶
11.104.113¹⁴ LIGHTö. ⑧67¹⁰32¹⁰44¹⁰10¹³14¹⁶44¹⁶
9¹¹1¹³9¹³19¹¹44¹⁶8. 8¹³92⁵5¹⁵45⁵9¹²25.
¹³4109715.4195¹⁵125.110.

RESET

⑨456.1(11) RESETŮ (13)9157(19)895(13)9198.(b)(15)2.(b)
8.1(19)5(11)44.(b)1089(11)45.(13)5.1.610219(11)③⑨


$$\sim (13)117(20)4(11)(16)186210(11)9(11)13(b)$$


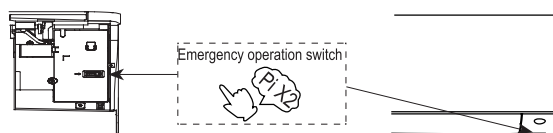
- ①1957.10.8.95.140.00.013.a) 5.6.0.7.133.0) 2.0.5.10.0.116.5. 6.102.199.0.0.89.0.413.004.5.0. 1.0.67.10.0.44.4.0
 4.0.86.7.1.0.4.0.0.0.0.2.5.0.7.144.0.0.0.0.0.11.104.113.0.0.1.0.0.17.004.5.0.0.0.610.8.10. 15.4.0.0.13.5.0.4.0.7.
 0.0.0.0.0.0.0.14.8. 3.5.5.0.6.67.1.13.a)0.0.0.9.0.0.95.3.0.0.0.0.44.5.
 ②52.0.0.4.0.9.0.84.01095. 14.56.110.0.0.0.17.004.5.0. 7.0.0.0.0.3.10. P iö
 ③0.01. 21.04.0.0. 5.0.0.0.4. 7.0.0.16.5. 5.0.0.0.4. 7.0.0.1654.91.5.1.133.0.0.5.6.0.7.133.0.0.
 ④52.0.0.17.0.0.2.0.0.44.4.0.3.0.0.1.0.0.0.99.0.0.6.0.715.0.0.9.1.75.0.6544.0.0.99.0.1.0.0.17.004.0.0.0.
 7.0.0.0.0.3, 67.0.897.0.0.0.610.89.0.9.0.0.95.3.1.0.944.5. 4.0.89106.4.0.7.0.0.0.0.3.0.
 ⑤0.6.5.2.0.2.0.0.0.0.3.0.0.0.4.0.2.1.0.5.9.0.0.0.44.0.9.0.3.6. 0.0.0.0.0.0.1.89.0.0.0.9.0.2.0.95.7.0. 0.1.15.0.7. 4.0.6.3.5.0.2.0.0.5.
 6.7.13.0.4.0.0.9.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.5. 5.0.105.0.0.0.44.4.0.

① ③ ⑥ ⑦ ⑧ ⑩ ⑪ ⑫ ⑬ ⑭ ⑮	① ③ ⑥ ⑦ ⑧ ⑩ ⑪ ⑫ ⑬ ⑭ ⑮ ⑯ ⑰ ⑱ ⑲	① ② ③ ④ ⑤ ⑥ ⑦	① ② ③ ④ ⑤ ⑥ ⑦ ⑧ ⑨ ⑩ ⑪ ⑫ ⑬ ⑭ ⑮ ⑯ ⑰ ⑱	① ② ③ ④ ⑤ ⑥ ⑦ ⑧ ⑨ ⑩ ⑪ ⑫ ⑬ ⑭ ⑮ ⑯ ⑰ ⑱ ⑲ ⑳
① ③ ⑥ ⑦ 21℃	21℃	② ③ ④	AUTO	COOL
② ③ ④ ⑤ ⑥ ⑦ ⑧ ⑨ ⑩ ⑪ ⑫ ⑬ ⑭ ⑮ ⑯ ⑰ ⑱ ⑲ ⑳	21℃	② ③ ④	AUTO	HEAT



①¹⁶895(13)①¹⁶186210①¹¹9①¹¹13(4)

- ⑨456.1(11)9j895(13)5.7(14)7j810.9(11)8j3(11) 16.5.(20)(10)3j7(14)4.5.(75)(259j)
 ⑩1j15.7(11)895(10)9j69(10)9j6895(13)4(10)7(14)7j93, 152(11)1.3(4)194(11)
 9j63.6(17)1907(11)4(14)714(16)16 c, 4(16)(13)157(19)895(10)9j6(10)5(13)4573(11)2194(20)75(259j)



- (14) 75(5)(3)70(6)94(1)9981(1)99 1456.110.9(6)890(3)44(b)(12)7195(16)5 8(6)1104(15)
 (14) 82(b)95(5, (b)(1)(3)(4)(5)1465140(9)9(6)101(1) P ò, (13)6(108)9.9.
 6(1)2(6)39(13)1456(1)9 56(6)7(13)512525(3)7(44(b)65144(9)98(b)(1)15(13)5)1(89.a)
 65(1)97(4)5(5.6595.110) Hi ò.

- ⑮ 13.953.10.7(16)7(19)B(h)75.59(12)59(13)139(14)404.(13)649(19)2(b)95.7(11)134109715.4195(15)1225.110.67(113)13(13)19(19)B(16)4(11)13(13)985.1(20)15(13)9(15)1589(h)

~~(b)(1)(89.16)7(16)7(16)4.4(b)~~

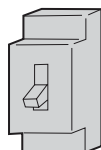


③ $(2(b)(13), 89(11), 45(16), 2(44(b)(18)), 11(16), 9(16), 2(11), 5(10), 10(9), 5(15), (13), 13(15), 6(75), 1(17), 1(13), 5(12), 2(10), 5(13), 10(3), 4(4(b))$

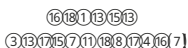
(2)(16) 4(1)(16) 20(16) 18(16) 389(16) 45(16) 99(16) 154(16) 13(16) 54(16) 7(16) 8(16) 3(16) 589(16) 45(16) 581(16) 219(16) 4(16) 67(16) 219(16) 75(16) 59(16) 3(16) 109(16) 67(16) 6(16) 89(16) 15(16) 5(16) 107(16) 16(16) 44(16) 2(16) 197(16) 144(16) 3(16) 897(16) 08(16) 53(16) 65(16) 17(16) 4(16) 7(16) 13(16) 9(16) 95(16) 110(16) 5(16) 19(16)



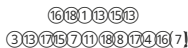
(10) 116.5, (13) 90.3, 2(16) 45, (13) 12, 9(2) 44, (b) (13) 4573, (9) 4(1) 67, (9) 12(1) 5
(18) 6, (12) 57, 2(5) 5, 4(16) (10) 45, (13) 9, 8, 14, 9, 67, (9) 2(1) 5, 9(1) (18) 67, 4, 98, (b)
(15) 5, 87, (13) 84, 5(15) 5, 13(16) 49710.

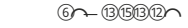
[illegible]

①89.1(13)9.16(13)9.2.110.17(19)3.2(16)4.4.(b)(13)75.0(18)9.110.65.13(4)(89.a)(15)5.1065.710.

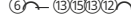


①(19)15.7(19)895(13)(20)9(16)4(11)2(16)7410.4(11)6.710.40.

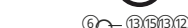
[illegible]
$$\begin{aligned} & \textcircled{12}(16)(13)915.7^{(19)}895.10^{(13)}209^{(16)}15.4107. \\ & (17)(19)32^{(16)}44^{(b)}(13)6104110. \end{aligned}$$

$$-10.19_{(16)} 5.07_{(16)} 4.16.5_{(12)} 4_{(16)} 6515.15_{(15)} 9_{(19)} 15.410_{(17)} 7_{(19)} 3_{(16)} 4_{(b)}$$


(12)(16)(13)89.1(13)2(1209)(16)6.7(16)53(169)(13)59(13)7(15)2(b)(13)125.10(10)25(13)96108.110.
65(13)97(b)


$$\begin{array}{l} (12)_{(16)} 6514_{(16)} (1209)_{(16)} 9114_{(16)} (106)_{(16)} (4009)_{(16)} \\ 75_{(12)} 5910_{(13)} (13)_{(13)} (154)_{(10)} 15_{(19)} 154107. \\ (1709)_{(13)} 7_{(16)} 44(b) \end{array}$$


(12) 16 4(11) 6 7 11 10 32 (12) 20 9 16 65 (13) 97 b 4(19) 20 65 9 11
 (12) 4 6 8 5 8 7 16 5 4 19 5. 4(11) 2(a 13) 4(20) 5 8 5 (12) 2(19) 3 5.
 4(11) 4(16) 3 5 (13) 2 b 9 (10) 2 5. 2(a 13) 4(20) 6 5 12 19 2 5 4 5.
 (13) 110.



(12)⁽¹⁶⁾4⁽¹¹⁾3⁽¹⁰⁾4⁽⁹⁾0⁽¹⁶⁾8^(b)
7⁽¹⁶⁾3.54910⁽¹¹⁾9⁽¹⁹⁾14⁽⁹⁾
7⁽¹⁶⁾15489710^(a)13⁽¹⁹⁾9⁽⁹⁾8⁽¹¹⁾3.5891045



⑫₍₁₆₎₍₁₃₎₉15.7₍₁₉₎895₍₁₃₎109_{(16)(15)2(b)(18)26}7₍₁₄₎4.4_{(b)(11)h}
₍₁₃₎₉9₍₁₃₎5.7₍₁₃₎3₍₁₉₎89₍₁₆₎139₍₁₃₎₁₎95144.5₍₅₎5₍₁₂₎₂₍₁₀₎₅4₍₁₁₎4.4_(b)
75₍₁₈₎₃₍₆₎₅6₍₁₄₎4.4_{(b)(10)2.5}110219₍₉₎₃₍₁₀₎₃14.4_(b)



(2) 118, (13) 119, 14, 11810, (15) 912, (20) 916, 8, (13) 119, 3. 65, (13) 97, (b) 3, 585, (12) 2, (19) 3, 5. 152, (19) (13) 67, (19) 3, (16) 44, (h) 5, (15) 4, 514, 845. 67, (13) 3, a) f) (14) 085, (13) 920, 67, (19) 2, (10) 5.



⑫₍₁₆₎X₍₁₃₎157₍₁₉₎895₍₁₃₎10₍₂₀₎6₍₁₆₎7₍₁₆₎3₍₁₉₎11₍₁₁₎4.3.5.17₍₁₉₎3₍₁₉₎
710₍₁₁₎3₍₁₉₎



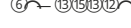
⑫⁽¹⁶⁾⑬⁽¹³⁾89⁽¹¹⁾45⁽¹³⁾2^(a)⑭⁽²⁰⁾9⁽¹⁶⁾67⁽¹⁹⁾897⁽²⁰⁾65⁽¹⁹⁾
(41)5⁽¹⁹⁾124⁽¹¹⁾4^(h3)11⁽¹⁾2194⁽¹⁹⁾1267⁽¹⁹⁾2⁽¹¹⁾5^(h3)


$$\textcircled{14} \textcircled{16} \textcircled{7} \textcircled{16} \textcircled{1} \textcircled{7} \textcircled{9} \textcircled{16} \textcircled{8} \textcircled{6} \textcircled{7} \textcircled{10} \textcircled{3} \textcircled{4} \textcircled{8} \textcircled{9} \textcircled{9} \textcircled{3} \textcircled{5} \textcircled{4} \textcircled{9} \textcircled{10} \textcircled{7} \textcircled{4} \textcircled{5} \textcircled{16} \textcircled{19} \textcircled{8} \textcircled{9} \textcircled{10} \textcircled{7}$$

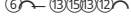
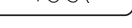

(12)(16) 2. (19)(20)(16)(13)(15) 10.4(11) 6.7(19) 897(20)(15) 2. (b) 14.16(16) 4.4.(b)



⑫⁽¹⁶⁾75⁽¹⁸⁾3⁽¹⁶⁾10⁽²⁰⁾9⁽¹⁶⁾9⁽¹³⁾17⁽¹⁹⁾4⁽¹¹⁾
65⁽¹³⁾97⁽¹⁴⁾4⁽¹⁹⁾3. 6595.153.



(12)(16)89(11)39(16)(17)5(15)4(19)12.67(16)53(16)5
4(16)56(19)7(11)20(16)8(b)4(11)4195(15).

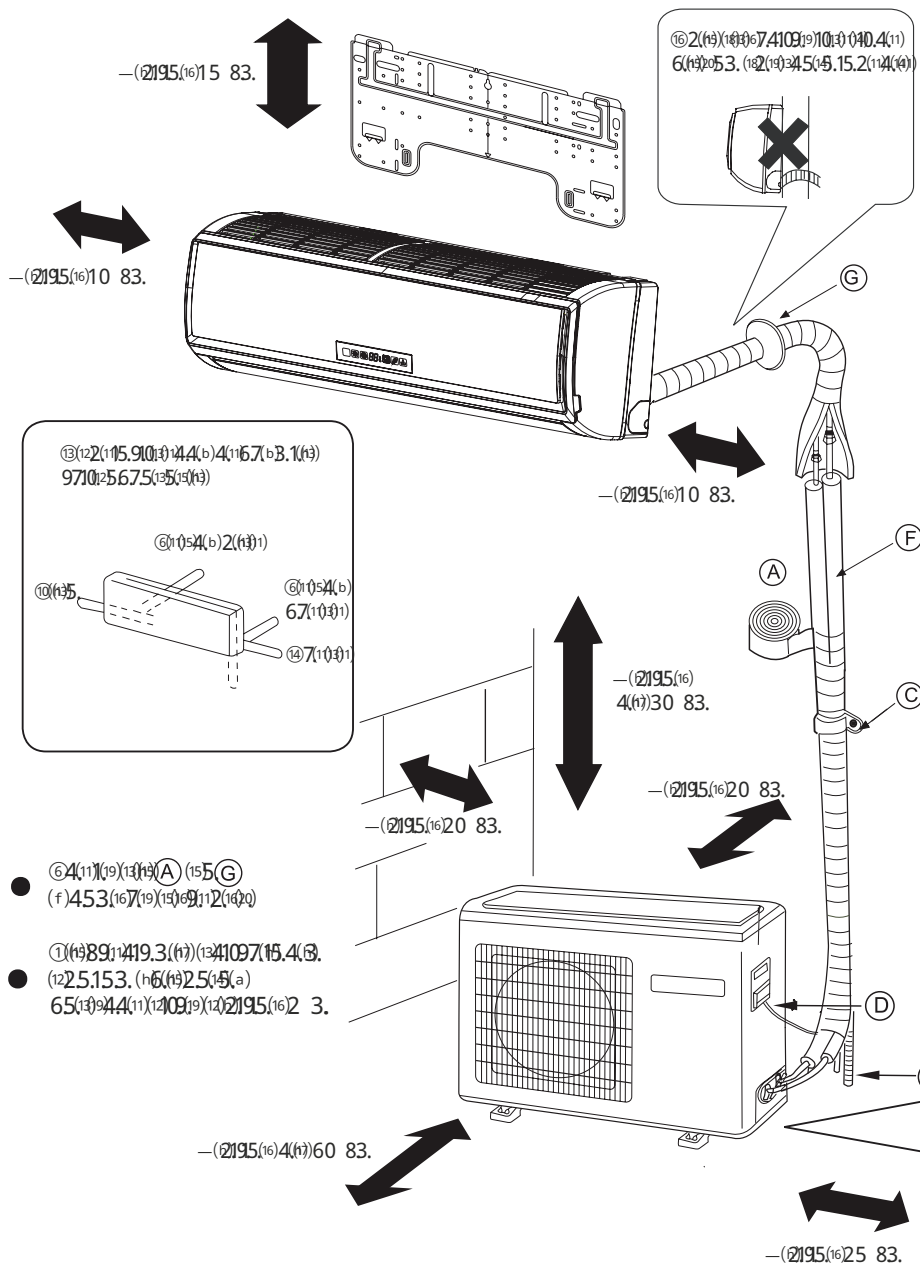

$$\begin{aligned} & \textcircled{12}(16)89_{11}109_{16}(13108)_{18}1(13)9_{11}3(19)(10)5.(+3.4589_{11}108) \\ & (13)5(15)5(a)4(11)(13)67124(a)14(11)89_{19}410.67_{19}8975(a) \end{aligned}$$


18

① $89^{(11)}45^{(13)}2^{(16)}4.4^{(b)}(13)41097^{(15)}4195^{(14)}5^{(18)}5^{(13)}4^{(15)}4195^{(14)}5^{(12)}25.110.$

⑮ 3.5(15.16)(b) 12(13.9) 15.7(19.895(1310)(f) 9.98(b) 12525(155.1)(46) 49.HFC R32.

(4) $5_{(12)}13_{(8)}9_{(4)}4_{(5)}13_{(9)}9_{(4)}13_{(9)}7_{(15)}4_{(10)}2_{(5)}1_{(9)}(18)6_{(7)}4_{(9)}9_{(8)}b_{(5)}5.658_{(12)}14_{(19)}(11)18_{(3)}5.49_{(10)}10_{(b)}(19)6589_{(14)}10_{(b)}8_{(b)}18_{(12)}2.5_{(11)}1_{(13)}1_{(9)}(12)11_{(8)}812_{(6)}3_{(10)}5_{(12)}7_{(11)}7_{(6)}4.5_{(11)}44_{(19)}2_{(13)}1097_{(15)}4_{(20)}2_{(5)}1_{(1)}.$



③ $5^{(15)}$ $19^{(11)}$ $15^{(13)}$ $14^{(11)}$ $89^{(19)}$ $4^{(19)}$
 $2^{(15)}$ $97^{(10)}$ $12^{(12)}$ $5675^{(13)}$ $5^{(15)}$ $13^{(13)}$

- (A) $\textcircled{16} \textcircled{12} \textcircled{10} \textcircled{11} 897 \textcircled{14} \textcircled{11}$
- (B) $\textcircled{9} \textcircled{2} \textcircled{10} \textcircled{11} 897 \textcircled{14} \textcircled{11}$
- (C) $\textcircled{16} \textcircled{19} 25 \textcircled{15} \textcircled{18} \textcircled{10} \textcircled{9} 49 \textcircled{13} \textcircled{19}$
- (D) $\textcircled{6} \textcircled{11} \textcircled{10} \textcircled{3} \textcircled{21} 94 \textcircled{10} \textcircled{16} \textcircled{21} 97 \textcircled{14} \textcircled{10} \textcircled{11} \textcircled{10} \textcircled{3} \textcircled{21} 9$
- (E) $\textcircled{3} \textcircled{16} \textcircled{10} \textcircled{11} \textcircled{4} \textcircled{10} 15 \textcircled{21} \textcircled{14} \textcircled{14}$
- (F) $\textcircled{19} \textcircled{6} 25 \textcircled{19} \textcircled{5} \textcircled{21} \textcircled{13} \textcircled{10} \textcircled{10} 3 \textcircled{19} \textcircled{16} \textcircled{7} \textcircled{11} 2$
- (G) $\textcircled{9} \textcircled{7} \textcircled{19} 5 \textcircled{11} 59 \textcircled{3} 57 \textcircled{10} \textcircled{15} \textcircled{21} \textcircled{6} 97 \textcircled{10} \textcircled{2}$

⑨7.62(16)4.4.(b)(18)5.(13)4.15.4195(14)5.(12)25.110.

- ②(1)(3)(4)45.9(1)(5)7(1)55.49(1)2194.5
 (1)(1)17(1)6.99.67(1)897(1)(4)1(1)(1)495.4(1)4(1)
 (1)2513(1)(1)529(1)8(1)(10)3.3(1)(1)(1)(1)(1)8(1)
 ③(1)(1)14(1)8.17(1)62(1)(4)4(1)67(1)8975(1)(1)5.
 65(1)(1)7124(1)89.4(1)(1)4(1)(1)120.
 5(1)5(1)(1)(1)5(1)(1)7(1)6.99.565710.
 13(1)(1)12(1)8(1)(1)1(1)25.(1)75953.(1)7(1)1(1)25(1)10(1)14(1)
 (1)20(1)5.4(1)74(1)899(1)(1)3.2(1)197(1)810(1)(1)1(1)25.
 8(1)2194.5(1)(1)(1)8710.
 ④(1)(1)116.5(1)(1)7(1)13(1)3.5(1)(1)(1)(1)56.2(1)(1)9(1)4(1)
 (1)40(1)(1)45.1.(1)17(1)6.99.67(1)897(1)
 67(1)17(1)6(1)(1)35(1)(1)(1)75(1)12(1)84(1)(1)20
 1(1)2(1)20(1)3.5.1

- ① 1 7 20 ~~3~~ 14 13 1 ~~8~~ 15 10
- ② 1 ~~2~~ ~~3~~ 14 13 1 ~~8~~ 15 10
- ③ ~~14~~ ~~3~~ 9 10 9 2 4 12 12 10 7 ~~5~~ ~~6~~ - 13 14 15 1 13 3 ~~8~~
17 4 10 4 9 7 ~~5~~ 13 14 15 1 13 3 9 7
- ④ 3 15 4 12 - 5 12 7 8 (3) 10 - 12 2

⑨53.67⁽¹⁶⁾85.7⁽¹³⁾8.7⁽¹⁶⁾4.67⁽¹⁹⁾8975(a)



⑮ 7.1(18h) 3.1(19) 15.7(19) 89.4(4)(b) 2(13) 5(15) 7(16) 4(17) 45(19) 71(19) 6(16) 7(16) 154(11) 20(16) 8(b) 16.5.59(13)h 6.7.5(20) 15.5(13) 4(11) 8.1.7(18) 9.

$$-10\text{f}_{15}9.2\text{f}_{12}(8.1\text{f}_{11})(13\text{f}_{17})125(13\text{f}_{10}209\text{f}_{16})11.(1\text{f}_{11})9\text{f}_{19}44.5.6.7\text{f}_{19}(5\text{f}_{12})\text{f}_{14}(19\text{f}_{20})6.7.5\text{f}_{15}10\text{f}_{19}.$$

①124(11)(12)(16)85(16)1(19)

(18)(13) 17 45.67514(9)(19)(11)(20)(16) 4(11) 89106410(4) 11.573(11)(13)(a) 16.5(12) 67(10)(3) 9 21945.(16) 186210(11) 910(3) 19(19) 154(15) 19(15) 13.54(16) 7.

(12)(19)714(16)4(11)(3)(6)51645.97(19)9(19)6(19)(18)1125(15)(13)(12)(16)8(16)(19)9(11)67565(18)913(20)

⚠ (14)(13)(14)(4)(15)(4)(3)(5)(4)(12)(12)(10)(12)(16)(11)(13)(9)(21)(9)(5)(6)(7)(11)(13)(h)(3)(5)(17)(10)(9)(6)(7)(19)(8)(16)(8)(9)(19)(15)(5)(8)(16)(7)(20)(18)(19)(12)(9)(11)(13)(11)(12)(5)(8)(16)(7)(9)(h)

① ③-④⑤④⑤②③① ②⑥6.7(11)3.2194(56(16)7(13)13)3.5(17)9.67(19)48(8)89(15)5.97(10)33.1(12)5.6515(13)7(14)44(b)6.7(19)8975(a); (13)(14)(b)(19)(12)(19)6(10)5(11)12.3.5(7)(13)(19)12(19)(11)9(9)8(6)7(20)5(8)(14)(11)82(13)(19)

~~(2)~~~~(16)~~~~(17)~~~~(15)~~~~(18)~~~~(9)~~~~(1)~~~~(3)~~(1)(b)(4)11.573.(11)(b)3.5.(17)(16)(18)(12)(16)(8)(16)(14)(9)(19)67.(11)(13)9)219410.75.(12)5910.3.(11)15.(19)4.(19)

⑬(19)B.⑬(13)52(19) (13)915.7(19)89.114(H)13(H)2(a)897(11)13(H)12.

① 1(11)10(f) 4(11)(15)(a) (b) 15(i) 82(h) 104(19) 1(11)9(19)

① 1(11) 10(f) 4(11) 4(16) 5(12) 11(15) 4(18) 9(19) 5(9) 7(19) 3(11) 44(b) (13) 1(17) 2(19) 3(9) 12(4) 8(9) 7(10) 13(20)

① 1(11)10(f)4(11)14(11)89(19)410.(b)1(11)3(11)f(12)109(19)(18)(18)63.2(16)4(11)

(4) (13) 897(16)109(16)8(16)107(11)716(16)4(16)2(16)97(19)144(19)3. 897103.53.(13)8(16)8(13)52.(13)15(12)7(11)711(16)9(16)4(11)16(19)16(19)3(16)15(13)4(14)25.110.

(14) 7.514⁽¹⁹⁾ 9.113⁽¹³⁾ 15.⁽¹⁹⁾ 13.16⁽²⁰⁾ 65.8.⁽¹²⁾ 4.⁽¹⁹⁾ 1. 6.⁽¹⁶⁾ 7.⁽¹⁶⁾ 5.⁽¹¹⁾ 12.⁽⁹⁾ 16.⁽²⁰⁾ 5.⁽¹⁴⁾ 5. 9.⁽¹⁹⁾ 3. 1295.⁽¹³⁾ 19 15.7.⁽¹⁹⁾ 895.⁽¹³⁾ 10.⁽¹¹⁾ 9.⁽¹⁹⁾ 3.⁽¹⁶⁾ 6.7.⁽¹⁹⁾ 897.⁽²⁰⁾ ⑨ 5.7.⁽¹⁹⁾ 8910.⁽¹³⁾ 14.

6.7⁽¹⁹⁾8975^(a) 65⁽¹³⁾94⁽¹⁶⁾4.97⁽¹⁹⁾3⁽¹¹⁾9⁽¹⁹⁾13⁽¹⁶⁾20

658⁽¹²⁾4⁽¹⁹⁾1.6⁽¹⁹⁾71015^(a)9⁽¹¹⁾4⁽¹¹⁾5⁽¹¹⁾113⁽¹¹⁾19⁽¹⁹⁾20⁽¹⁵⁾5.9⁽¹⁹⁾3, 1295⁽¹³⁾1915410⁽¹³⁾119⁽¹⁹⁾3⁽¹⁶⁾7⁽¹⁶⁾3.549⁽¹¹⁾25.6⁽¹⁶⁾7⁽¹⁶⁾3⁽¹⁶⁾10⁽¹³⁾119⁽¹⁹⁾3⁽¹⁶⁾67⁽¹⁹⁾897⁽²⁰⁾

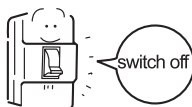
⑨7(3.95(4.1875(12)9(19(205(4.15589(6.4(193.

(152(b)45(13)(b)5.157(19)89(13)14(11) 152(19)10.154(15)9(16)7(11)(18)(4)(19)98(b)(13)(11)84(19)1. (13)(12)5(13)(b)8(15)(13)5(15)597(19)3(10)9(16)8(19)4(11)89(16)4(19)2.

~~(13)~~ ~~(17)~~ ~~2~~ ~~(19)~~ ~~(3)~~ ~~9~~ ~~12~~ ~~(18)~~ ~~15~~ ~~(13)~~ ~~(12)~~ ~~(6)~~ ~~8~~ ~~(16)~~ ~~(19)~~



- [illegible]



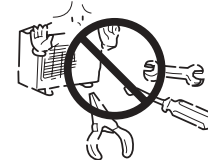
- ⑭ 82.6(97.93)125.5(139)157.989.44.6154.5135.54(67.71)
 ⑮ 4.65.12.945.6(67.71)7.989.5845.10.17.62.644.6(41)
 ⑯ 4(1)34.899.6515.15(57.64)9.10(716).6515.15(57.64)40.
 5845.5(10.46)3.5(7.41)(13)7.163.549(10.7)1.67.9897(66)
 ⑰ 3.5(7.67)6.18(8.9)9.1(86.7)14.4(94.9)14.6(66.184)14.6(66.184)(93.9)



- $\frac{(12)_{(16)}(10)_{(9)}(7)_{(12)}(9)_{(16)}(13)_{(9)}(5)_{(9)}}{(12)_{(25)}(11)_{(0)}(3)_{(16)}(4)_{(9)}(2)_{(6)}(9)_{(57)}(11)_{(10)}(17)_{(7)}(6)_{(4)}(16)_{(2)}(6)_{(8)}(16)_{(4)}(11)_{(h)}} \cdot \frac{3.5(17)_{(16)}(18)_{(3)}(5)_{(19)}(9)_{(15)}(15)_{(19)}(2)_{(a)}(15)_{(b)}}{b}.$



- (10) 116.5.6597 (134) 9124.144 (6) 53210.510 (144) 44. (b) 911
7163.54.9. (134) 7163.54.9 (b) 5. (134) 216.711. 16.5 (134) 16.5.711 (b) 911
48 (657.1) 36.589 (h)
⑪ (657.1) 36.219 (6) 9124.144 (6) 53210.510 (144) 44. (b) 911
7163.54.9. 3.57 (16) 6.71 (b) 89 (b) 5. (134) 95.110 (144) 44. (b) 911
107 (134) 44. (b) 197 (144) 93. 897103.53. (h65.7) 107 (h)



- (12) $(16)_{15}(15)_{14}(15)_{13}2(10)_{12}9(9)_{11}b(7)_{10}18(16)_{10}13(9)_{11}17(5)_{14}(16)_{17}(16)_{15}3(16)_{19}(14)_{15}5.895(b)_{19}9(11)_{11}5(14)_{11}15.4195.310(2)_{15}2(13)_{11}$
 $(17)_{11}(1)_{13}13(13)_{15}7(10)_{19}89(1)_{19}9(17)_{19}14(4)_{15}(a)4(16)_{16}(11)_{18}4(19)_{12}$
 $(13)_{19}6(15)_{11}(13)_{17}$



- ⑫⁽¹⁶⁾(13)⁽¹⁹⁾15.7⁽¹⁸⁾895.10⁽⁹⁾19.16⁽¹⁶⁾154⁽¹³⁾19.3⁽¹⁵⁾54⁽¹⁶⁾7⁽¹³⁾525⁽¹⁶⁾19⁽¹⁹⁾710⁽¹¹⁾19⁽¹⁹⁾
 ⑬⁽¹¹⁾115⁽¹⁶⁾(13)⁽¹⁴⁾3.5⁽¹⁷⁾16⁽¹⁶⁾(12)⁽¹⁰⁾9⁽⁹⁾6515.15⁽¹⁵⁾17⁽¹⁶⁾24⁽¹⁹⁾19⁽¹³⁾25.3.5⁽¹⁷⁾16⁽¹⁶⁾
 (18)⁽¹⁴⁾75⁽¹⁷⁾10⁽¹³⁾9⁽⁹⁾(13)⁽¹¹⁾5.53⁽¹⁰⁾19⁽¹⁷⁾99⁽⁹⁾a)14⁽⁹⁾(18)⁽¹⁶⁾575⁽¹³⁾(痛)



- ①⁽¹⁹⁾157⁽¹⁹⁾895⁽¹³⁾1009⁽⁶⁾2⁽¹⁹⁾15⁽¹⁶⁾(13)4⁽¹⁰⁾1025⁽¹⁸⁾12⁽¹⁶⁾16⁽¹⁶⁾4⁽¹⁰⁾
(18)65⁽¹³⁾(17)4⁽¹⁹⁾1. ②⁽¹⁶⁾(13)9⁽¹⁵⁾157⁽¹⁹⁾895⁽¹³⁾1009⁽⁶⁾(15)7⁽⁹⁾(10)25⁽¹⁴⁾09^(b)(h)
(4)15^(h)(19)67^(h)(1)2⁽¹⁹⁾(15)2^(b)(18)3⁽⁴⁾(19)(8)65⁽¹⁷⁾(17)4⁽⁹⁾(11) (4⁽¹¹⁾115⁽¹⁶⁾13⁽⁶⁾
35⁽¹⁷⁾(6)67⁽¹⁹⁾(8)689⁽⁹⁾(15)5⁽¹⁸⁾25⁽¹³⁾(10)25⁽¹⁶⁾65⁽¹⁷⁾(6)7^(h)



- ①⁽¹⁹⁾15.7⁽¹³⁾89.5⁽¹⁶⁾10.9⁽¹⁷⁾16.4⁽¹¹⁾410.9710⁽¹⁴⁾10.67⁽¹⁰⁾2194.5, 16.5⁽¹⁶⁾
 (16)0.4)6.44⁽⁹⁾9.1⁽¹⁶⁾19.3⁽¹⁴⁾24.10⁽¹²⁾12.1⁽¹³⁾13.5⁽¹³⁾
 ②⁽¹⁶⁾6.7⁽¹¹⁾2194.6⁽¹³⁾15.7⁽¹⁹⁾89.1⁽⁴⁾4.4^(b)9710⁽²⁾3.5⁽¹⁷⁾
 6.7⁽¹⁹⁾89.1⁽¹⁵⁾15.5⁽¹³⁾95.110⁽¹³⁾13.5⁽¹³⁾

- ① $89.45^{(12)}(a)20.96^{(11)}33.953^{(11)}9.18^{(12)}89.10^{(13)}95.110.897103.10.$
 $-(16)8^{(11)}33.953^{(11)}9.1445^{(5)}(13)3^{(19)}(114)2^{(16)}45.597^{(19)}3^{(11)}9^{(19)}10^{(11)}7.897103.53.$

- ⑤54(1)354(1)7.4(1)3.5(7)4(1)389.45(1)2(a(1)1)9(1)8(1)7(1)5(1)6(1)(1)8
2(1)45(1)6(1)7(1)89(1)3(1)10(1)11(1)953.1016.5.2(1)64(1)5(1)3(1)89(1)10(1)6(1)65(1)2(1)10(1).
15(1)354(1)7(1)3.5(7)109.86.7(1)10(1)9(1)65(1)7(1)70.
⑤570499.1089.45(1)10.154(1)354(1)7(1)1(1)2(1)67(1)2(1)2194(1)3.549(1)7(1)
3.5(7)16(1)6(1)7(1)89(1)9(1)5(1)11(1)95.110(1)3(1)9(1)107(1)7(1)44.4(1)2(1)197(1)144(1)3. 89.107.53.
(1)6(1)5(1)7(1)1(1)

- 6(1)9(2)(a)1.54(10)9(3)(a)9(2)7(10).16.5(12)(1)7(9)9(1)125(1)(1)5(2)(b)(1)65(2)(1)44(1)(1)95.110.
125.2(5)5(0)(1)90.(10)116.5.154(1)9(3)54(6)7.(13)9(1)45(2)(4)(2)10.4(1)(1)3(2)(1)(1)1(3,4)(9)1.
5(2)5(1)(1)5(3,5.(1)7(1)(1)(1)9(6)(1)8.12(1)95(1)(1)16.5(2)(1)65(2)(9)4(1)(1)845310.
(1)(6)(1)(1)10(1)105(1)(1)64.4.3.10.7(1)(1)125(1)(1)25.5(1)25.5(1)(1)64.4.90.

- 952(19)154(16)1354(16)7(18)9:45(2)(a)f998.6(1)(2)5.6(7)(16)89:45(2)(a)f998.6(1)(2)2(16)7.65(16)4(16)4.4(16)89(1)(16)65(1)(16)2194(8)9(1)(16)4195(16)8(1)(16)3(1)(16)2(16)67(1)(16)2194(16)3.54(9)(17)3.5(16)67(1)(16)89(1)(16)5(16)95.110(1)(16)5(16)107(1)(16)44(16)2(16)197(16)44(16)89.897(16)3(16)65(17)(16)7(16)

- [illegible]



171624(11)(12)85(16)1(19)



- ①89145(12)(19)8(16)6719897(12)2(15)(16)67511(16)854(11)2(13)(19)
②67(1)03(19)2194(16)89145(12)(16)4(16)67(1)2(11)(15)(13)45(16) 585(12)(16) 3.5(17)(16)
67(1)03(19)89145(12)(16)95.110(13)(15)(19) 107(1)03(19)44(16)(16)2(16)97(19)44(16)B. 897103.53. (1)025.
65(17)(16)710.
- ①89145(12)(19)897(12)4(11)89(12)110.7(16)410.65(16)67(12)4(16) (11)(11)(19)97(19)8(1)03(19)040.
67(19)8975(16) 16.5(12)(16)65(16)03(19)2(15)(16) 6(16)7(16)67(16)54(16)03(19)8(16) 9(11)
97(1)03(19)44(16)A.
- ③2(16)675(15)(16)(19)157(19)895(16)03(19)2(15)(16)(13)(16)04(16)(1)03(19)02(16)
②(1)03(19)45. 6(16)7(16)03(19)15(17)(16)4. 1(1)03(19)219(16)67(16)54(16)03(19)8(16) 16.5. 1(1)03(19)02(16)4(16)
4(19)03(19)99.12(16)(19)
②(16)4(16)03(19)45. 9(11)4(16)4(16)03(19)4(16)B. 14(16)45.3. 6(16)7(16)03(19)4(16)03(19)2(16)3.5(17)10919.4(1)03(19)8(16)B.
9(11)867(19)44(16)03(19)65(17)(16)710.
- ①(17)(16)03(19)4(16)5(12)(16)4(16)12(16)125(16)(16)03(19)6759(19)9(11)104(16)14(19)
(16)3.2(19)03(19) 16.5(12)(16)65(16)03(19)6(1)03(19)44(16) 67(19)8975(16)A.
- ②(16)(16)45.89(16)(17)5(16)4(16)12(16)03(16)(1)025. 3.5(16)03(19)1(16)13(16)10.67(19)897(12) ③ 7(1)03(19)
(16)04(16)4(16)44(16)675(12)(16)B. (16)03(19)4(16)03(19)15. (16)03(19)2(16)7(11) (10)116.5. 7(16)3.549.
4(16)(16)154(16)45. 4(12)(16)74(16)B. 14(16)45.3. (16)67(19)8975(16) 3.5(17)(16)(16)03(19)1(16)19(19)
(15)(16)16.5. 3.5(17)(16)67(16)03(19)89145(12)(16)107(1)03(19)44(16)(16)2(16)197(19)44(16)B.
897103.53. (1)025. (16)4. 3.5(17)(16)6514(16)03(19)8(16)14(16)867(19)44(16)03(19)65(17)(16)710.

- ③(16)03(19)45. (16)03(19)15410(16)15(17)(16)4. 175.1.1013953.10.658(16)110.6(16)14(19)8.
(16)89145(12)(16)44(16)67(19)8975(16)A.
- ②(16)67(1)03(19)2194(16)1089145(13)(11)3.5(17)(16)67(16)03(19)89145(12)(16)95.110(13)(15)(19)
107(1)03(19)44(16)(16)2(16)197(19)44(16)B. 897103.53. 65(17)(16)710(16)025. (16)03(19)4020.
- ③(16)03(19)197(19)44(16)75(12)(16)9(16)65(16)03(19)4(16)03(19)1(16)12(16)11(16)5(16)4(16)03(19)
(16)2(16)197(19)1(16)03(19)65(16)03(19)45. (16)5. 3(16)03(19)2.4573. 9(11)4(16)8971013(16)
4(1)03(19)03(16)12.1013953.10.658(16)110. ④(16)17(16)6(16)9.675(16)5(16)
67(16)4(16)4(16)03(19)12(16)144.5. (16)2(16)1(16)15.5(16)5. 67(19)8975(16)A
- ②(16)67(1)03(19)2194(16)89145(12)(16)44(16)(1)025. 4(16)589194(16)65910(16)4(16)8919.
675(16)5(16)03.5(17)(16)67(16)03(19)89145(12)(16)4(16)867(1)03(19)4589167(19)8975(16)A (1)025.
89145(12)(19)7(16)03(19)1.107(1)03(19)44(16)(16)2(16)197(19)44(16)B. 897103.53. 65(17)(16)710(16)4(16)
(16)03(19)4020.
- ②(1)03(19)45. (16)17(16)6(16)9.17(16)5.110.75(16)03(19)3.10(16)4(16)03(19)219. 4(11)67(19)8975(16)A
③ 7(1)03(19)4(16)67(1)03(19)2194(16)5(16)89145(12)(16)44(16)6(16)03(19)2. 9(11)1(16)025. (16)5(16)11)
3.5(17)10919.6597(16)03(19)67(19)897(12)89145(12)(16)9(16)7(16)03(19)1.107(1)03(19)44(16)
(16)2(16)197(19)44(16)B. 897103.53. (16)95.110(16)03(19)3.10(16)025. 867(19)44(16)03(19)65(17)(16)710.
- ①(19)157(19)895(16)03(19)2(15)(16)12525(16)5(16)03(19)49R 32. (16)1(16)03(19)14(16)45. 4(11)
67(19)8975(16)A 6(16)14(19)8(16)89145(12)(16)44(16)14(19)6(16)7(16)B(16)44(16)67(19)8975(16)A
①(19)157(19)89145(16)4(16)03(19)15(16)5(16)12525(16)5(16)03(19)49(16)03(19)025.
6597(16)2(16)44(16)65(16)03(19)7(16)13(16)4(16)8919.67(19)8975(16)A 3.5(17)(16)67(16)03(19)89145
(16)5. 95(16)5. 16.5. 67(19)897(12)(16)61089199.4(16)67(1)03(19)21945.13(16)12. (16)13(16)
67(16)03(19)03(16)15. (16)03(19)4020.67(19)8975(16)A



- ②(16)957.1(1)03(19)8(16)7(16)03(19)67. 9(16)255(12)(16)44(16)03(19)11(16)52(19)710(11)3(19)
- ③ 7(1)03(19)95.11012525(15)(16)03(19)4910(16)03(19)03(16)44(16)4(12)(16)410(16)03(19)49(16)2(16)13(16)
67(19)3(16)16(16)44(16)B
- ④(16)74.098(16)15. (16)03(19)2(16)7(11)16.5(16)5. 4(16)5(16)42(16)4(16)12(16)125(16)(16) (10)116.5. (16)03(19)11.
12525(15)(16)03(19)4910.6597(16)03(19)9(16)4(11)(16)03(19)7(16)2.5. 9(16)62(11) 13(16)67(16)03(19)03(16)15.
(16)03(19)2(16)44(16)15. 1(16)03(19)03(19)2(16)03(19) 65(17)(16)710(16)025. (16)03(19)4020.
- ⑤(16)14(16)8. 6(16)7(16)3(16)16(16)44(16)154(16)03(19)3.54(16)7(11)(16)03(19)74.098(16)15. (16)03(19)2(16)7(11) (16)1115(16)
3.5(17)10919(16)03(19)4(16)03(19)65(17)(16)710(16)03(19)1(16)025. (16)03(19)402. ②(16)67(1)03(19)2194(16)03(19)3.549(16)03(19)3.5(17)(16)
67(16)03(19)89145(12)(16)95.110(13)(15)(19) 107(1)03(19)44(16)(16)2(16)197(19)44(16)B. 897103.53.
- ⑥(16)4(11)3(16)03(19)8(16)657105(19)03(19)11.104.113(16)03(19)03(19)67(19)8975(16)A(16)03(19)4(16)03(19)4(16)2(16)15.910(16)44(16)B
- ⑦57105(16)44(16)12(16)84(16)12.11.104.113(16)03(19)4(11)67(19)8975(16)A 9(11)(16)12(16)1(16)7(16)2(16)9(16)8.110.9(11)
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