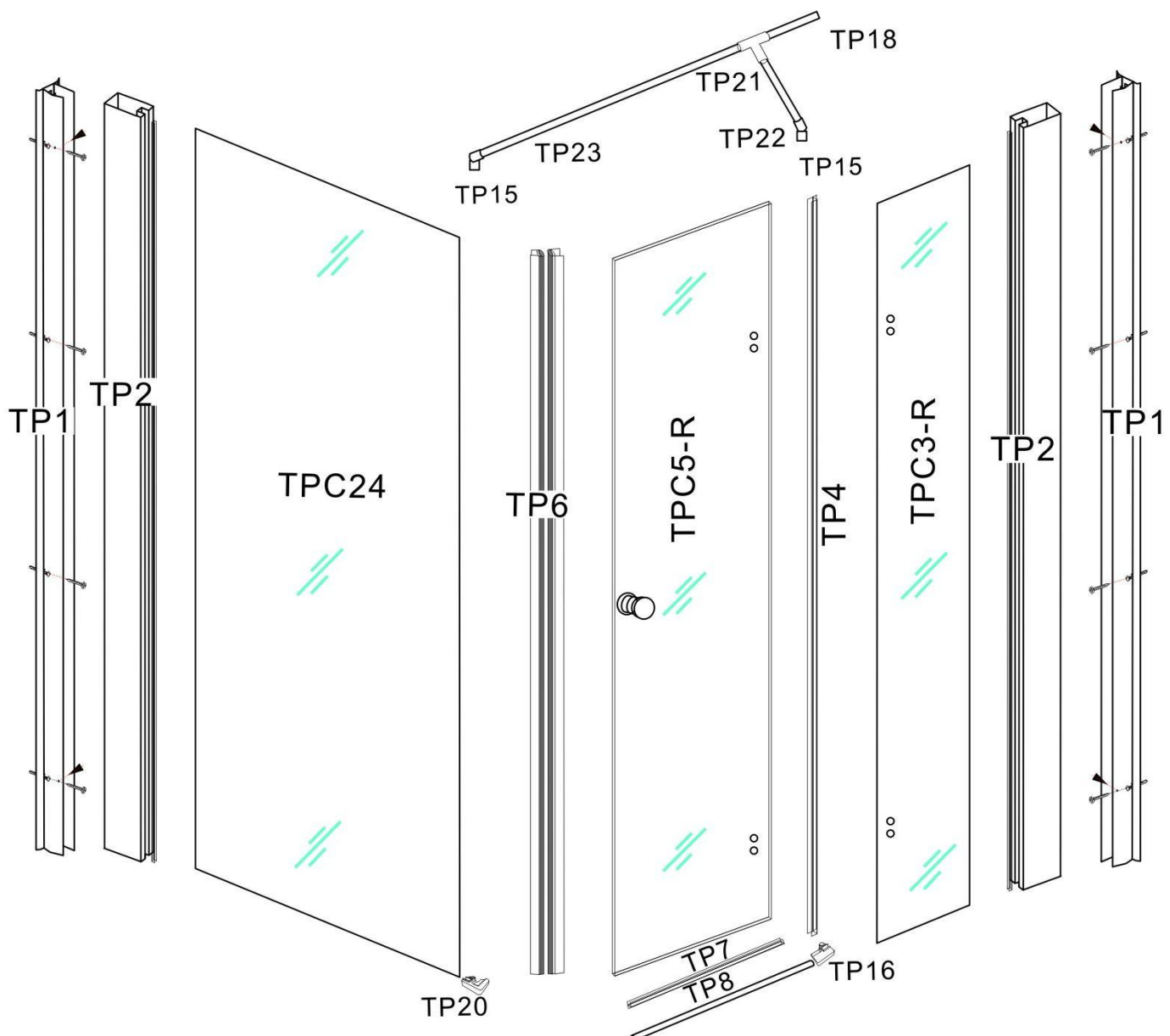
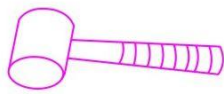
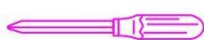
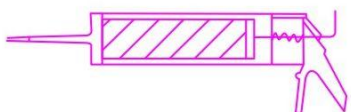
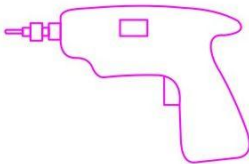


BK247 P



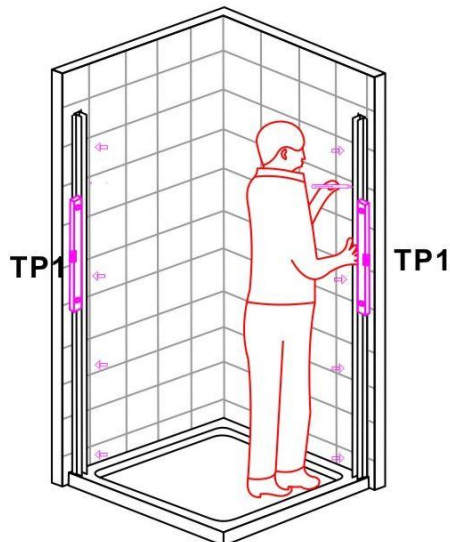
TP14	TP15	TP16	TP20	TP21	TP19-R
1X	1X	2X	1X	1X	2X
TP9	TP10	TP11	TP12	TP13	TP17
6X	10X	10X	3X	6X	2X
TP18					
2X					



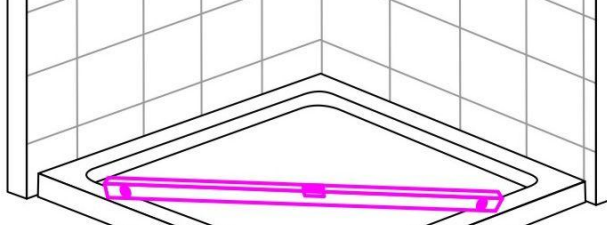
$\phi 6.0$

$\phi 3.0$

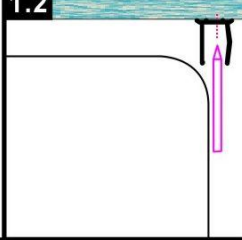
1



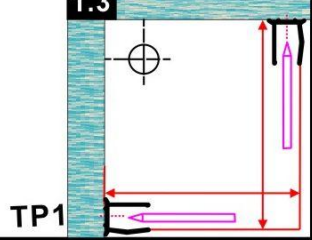
1.1



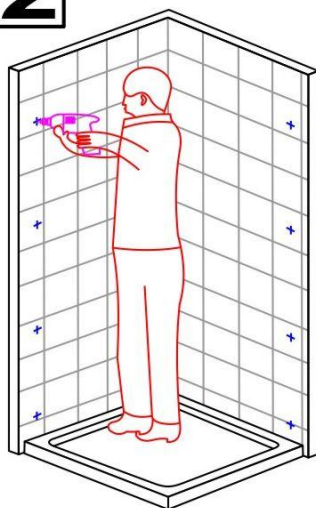
1.2



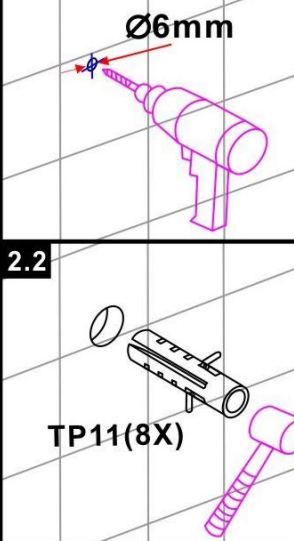
TP1



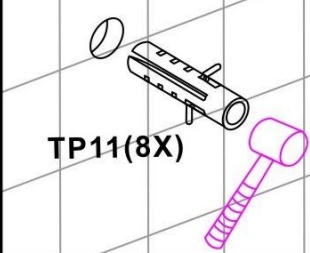
2



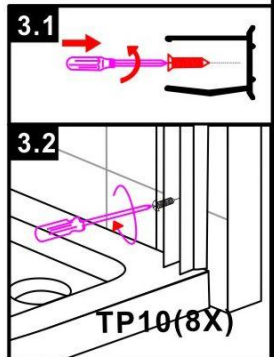
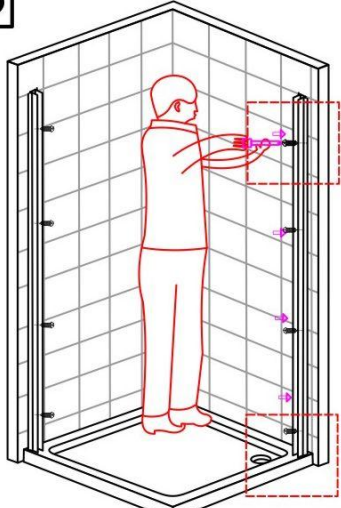
2.1



2.2

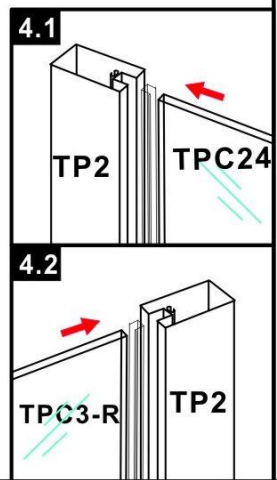
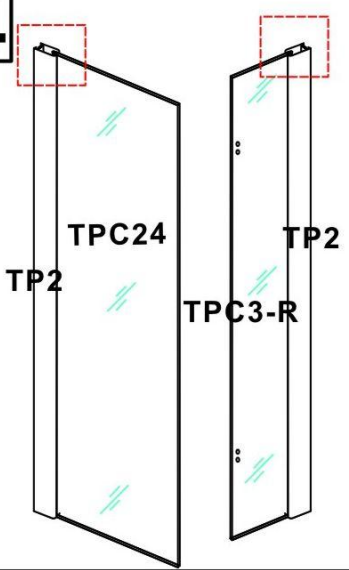


3

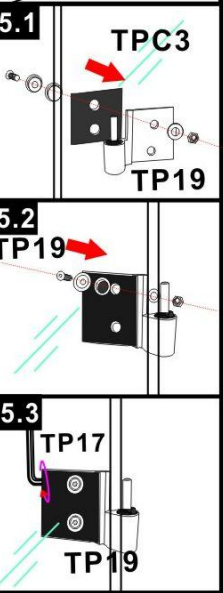
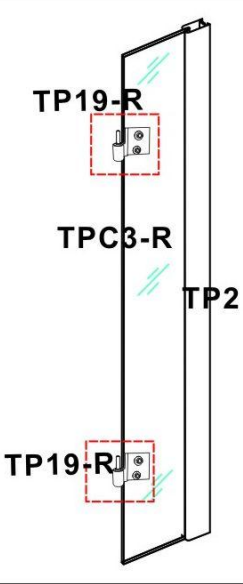


TP10(8X)

4

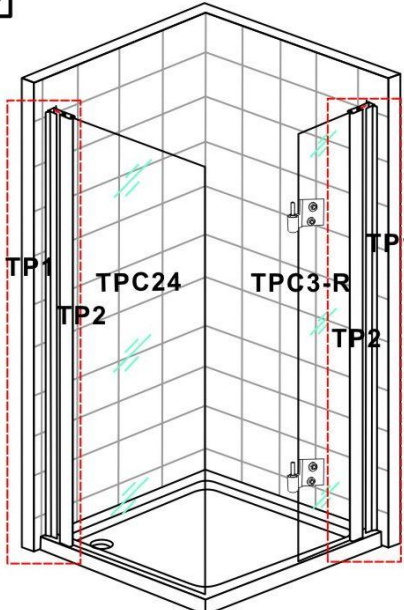
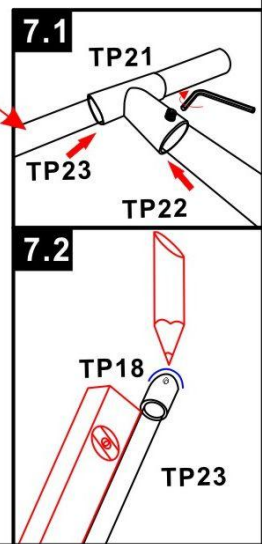
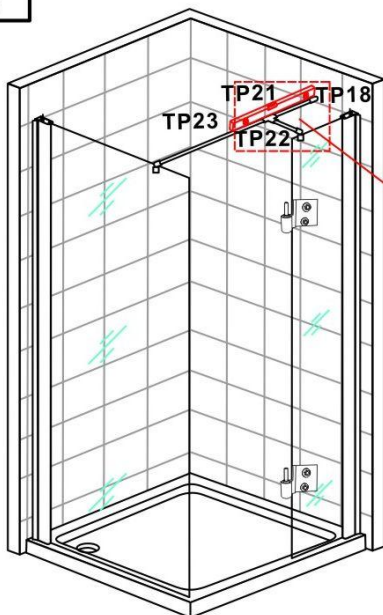
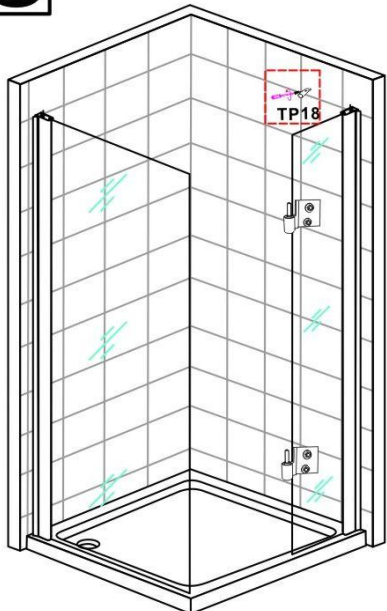
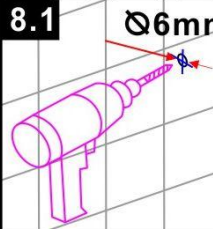
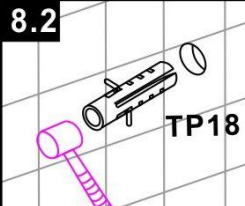
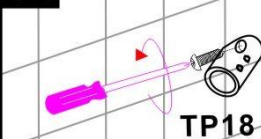
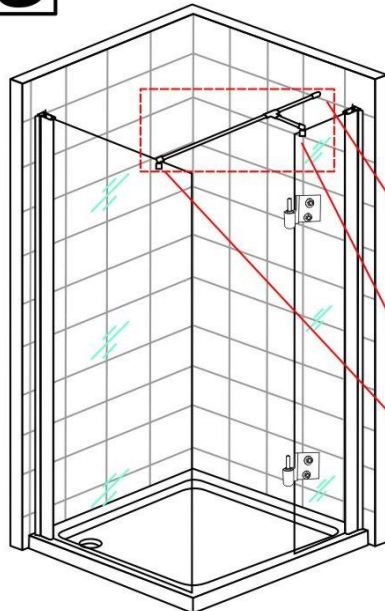
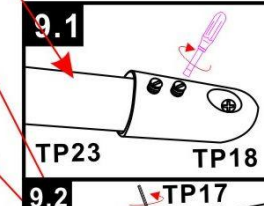
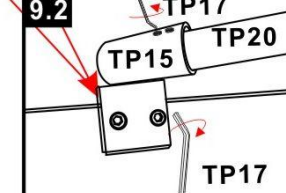
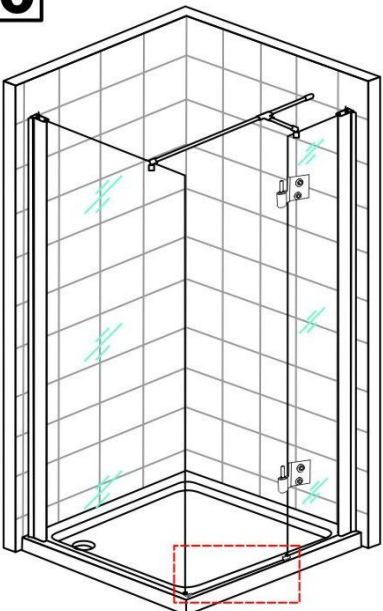
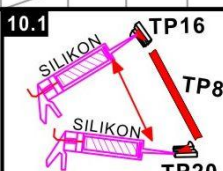
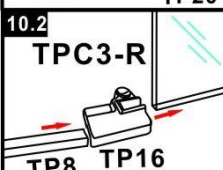
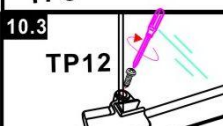
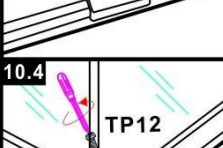
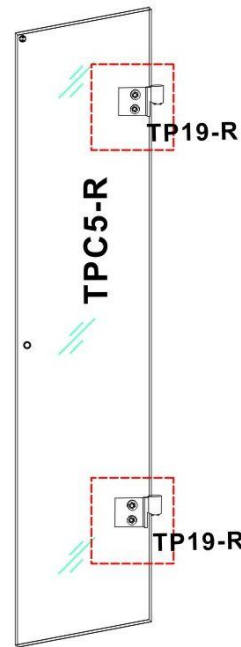
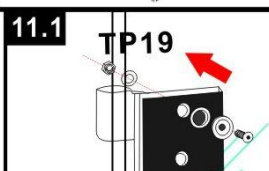
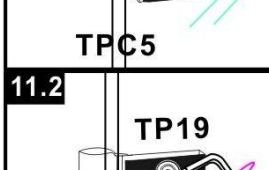
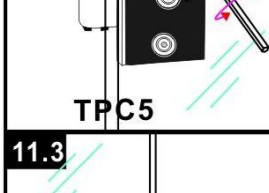


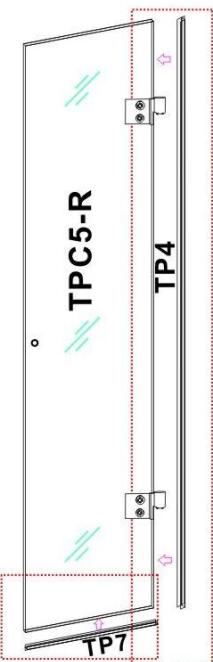
5



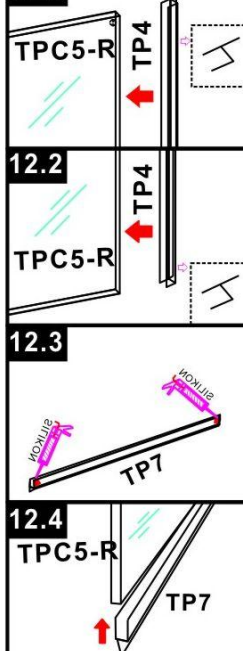
TP17

TP19

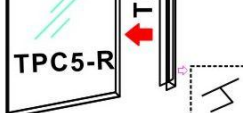
6**7****8****8.1****8.2****8.3****9****9.1****9.2****10****10.1****10.2****10.3****10.4****11****11.1****11.2****11.3**

12

12.1



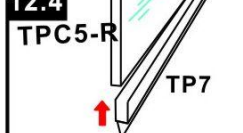
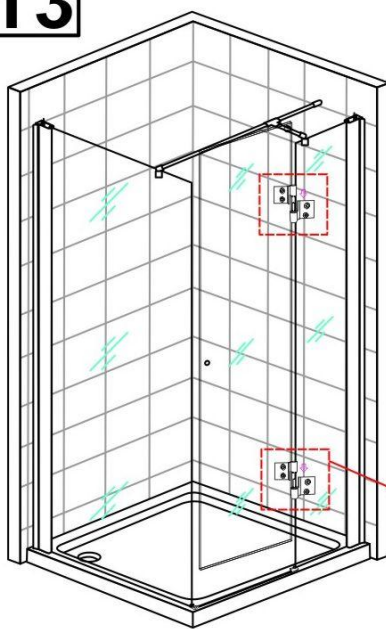
12.2



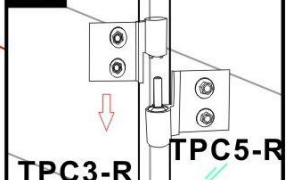
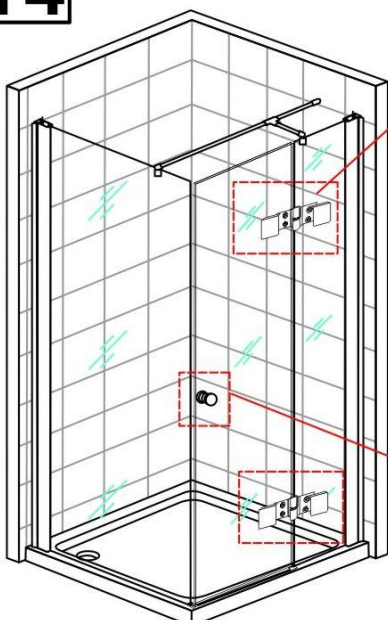
12.3



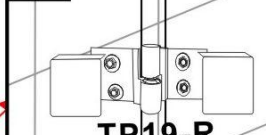
12.4

**13**

13.1

**14**

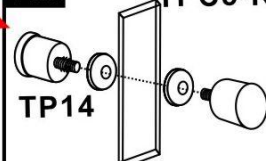
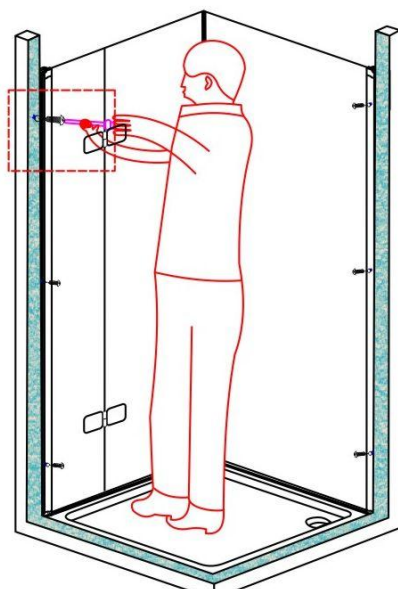
14.1



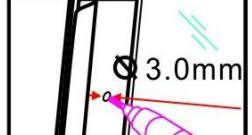
14.2



14.3

**15**

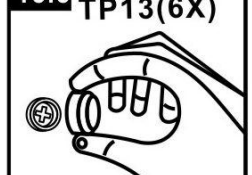
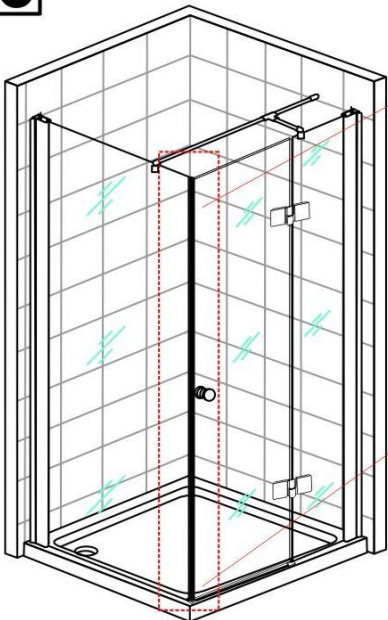
15.1



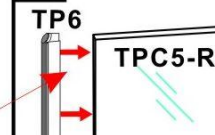
15.2



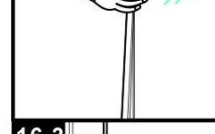
15.3

**16**

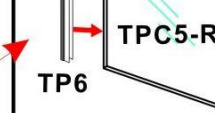
16.1



16.2



16.3



16.4

**17**