

max.

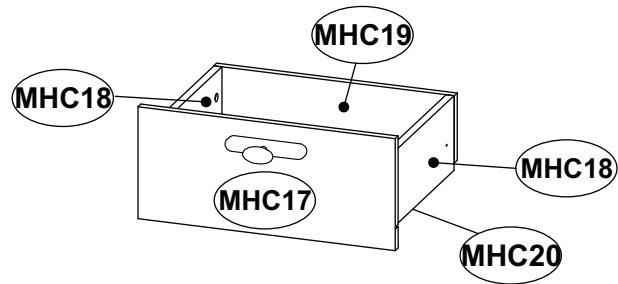
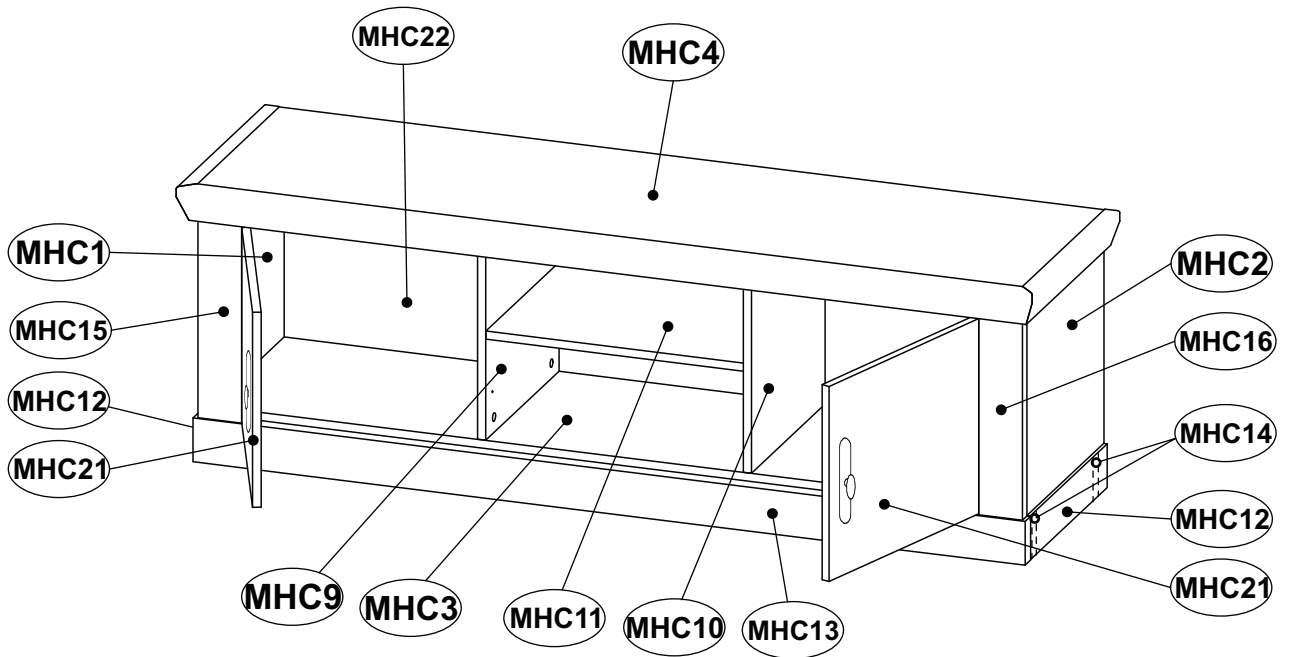


MHC4 MHC3

max.




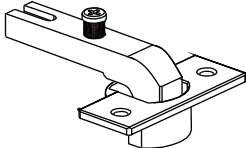
MHC11




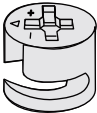
MHC1	411	389	15	1/1
MHC2	411	389	15	1/1
MHC3	1473	368	15	1/1
MHC4	1561	439,5	65	1/1
MHC9	396	368	15	1/1
MHC10	396	368	15	1/1
MHC11	470	367	15	1/1
MHC12	386	80	28	1/1
MHC13	1518	80	28	1/1
MHC14	1460	80	15	1/1

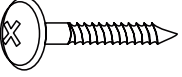
MHC15	411	80	22	1/1
MHC16	411	80	22	1/1
MHC17	482	210	15	1/1
MHC18	332	140	15	1/1
MHC19	451	126	15	1/1
MHC20	432	354	3	1/1
MHC21	426	356	15	1/1
MHC22	1485	416	3	1/1

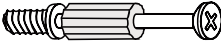
HCB1 1018

 8x28 x30

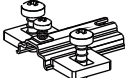
HCZ4 49365

 $\phi 35$ 90° x4

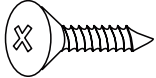
HCP13 1012

 4x30 x4


HCM1 123894

 x32

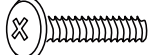
HCP6 1056

 3x20 x14

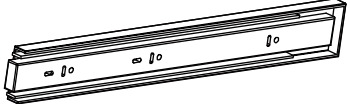
HCT1 11809

 x32

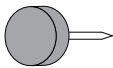
HCD14 23515

 H4 x4

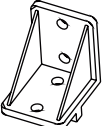
HCS3 1011

 3,5x13 x56

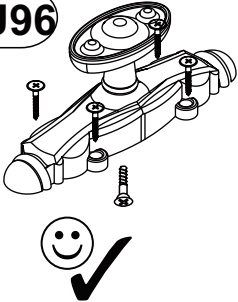
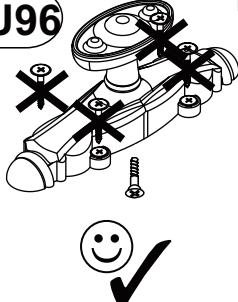
HCJ23 1302

 x10

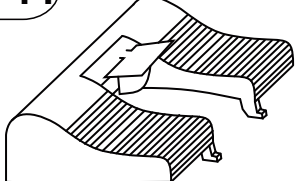
HCA6 2549

 WPM 4x22 x6

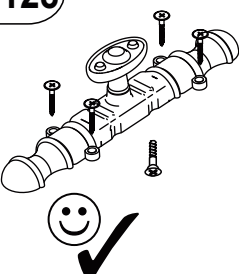
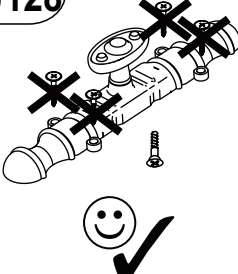
HCR44 123165

 L-350 x2

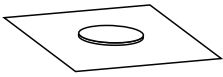
HCF36 1305

 x10

HCK13 49716

 x10

HCU96 126321 = **HCU96** 126321
 x1 =  x1

HCF44 116795

 x2

HCU128 126322 = **HCU128** 126322
 x2 =  x2

HCC6 0000

 $\phi 20$ x20