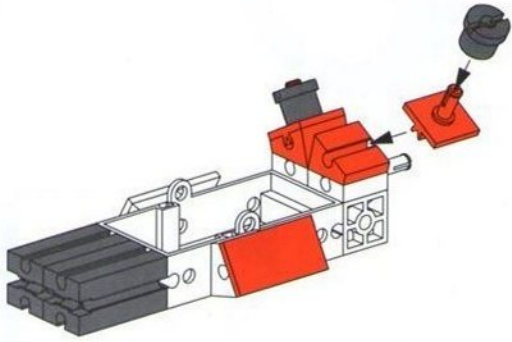
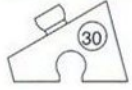
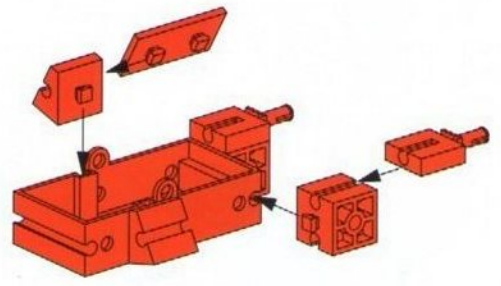





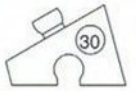








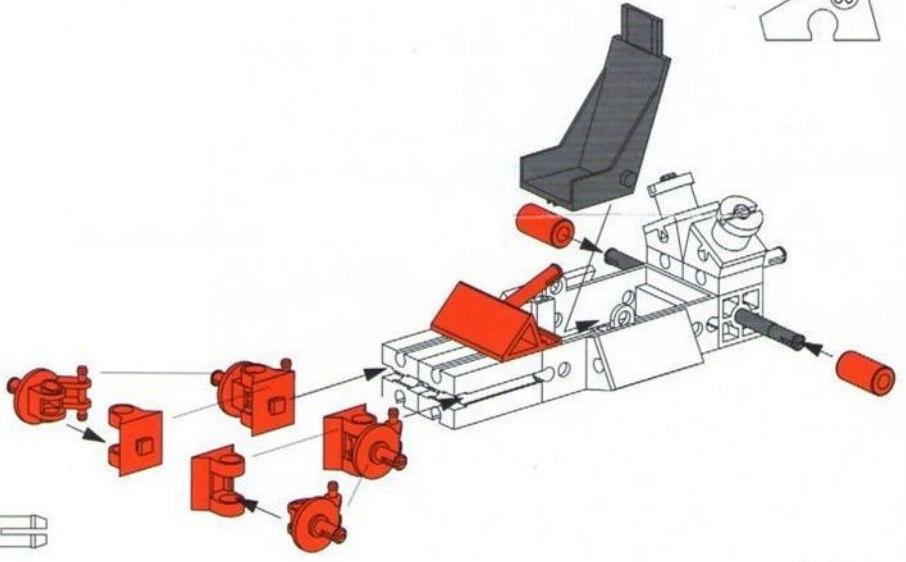
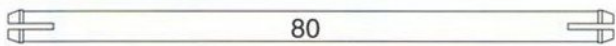
1  1x  2x  2x  2x  1x










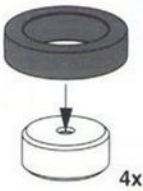
2  2x  1x  2x  2x  2x

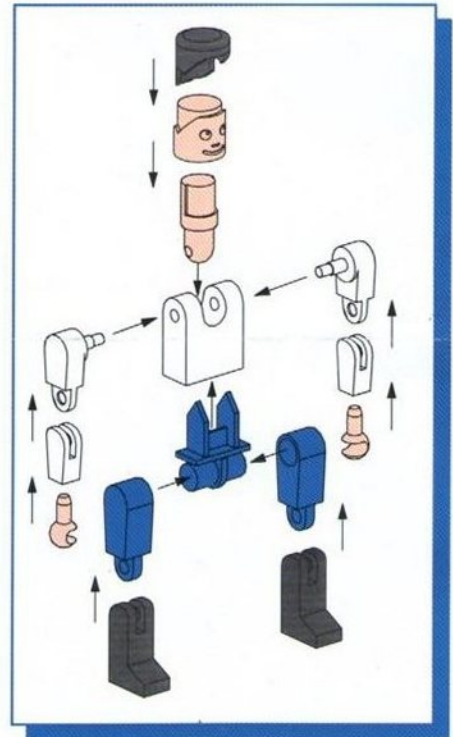


3  2x  2x  2x  1x  1x  1x



4  1x  1x  1x  4x  4x  2x  2x





 31010	2x	 31916	1x	 32228	2x	 34995	4x	 36586	2x
 31011	4x	 31978	1x	 32229	1x	 35019	2x	 37007	1x
 31124	2x	 31983	2x	 32230	1x	 35405	1x	 38241	2x
 31436	2x	 31984	1x	 32879	2x	 35806	1x	 38242	2x
 31915	1x	 32064	2x	 34994	4x			 31850	1x