

STALINGRAD

СТАЛИНГРАД

TM70008 SCALE 1/700



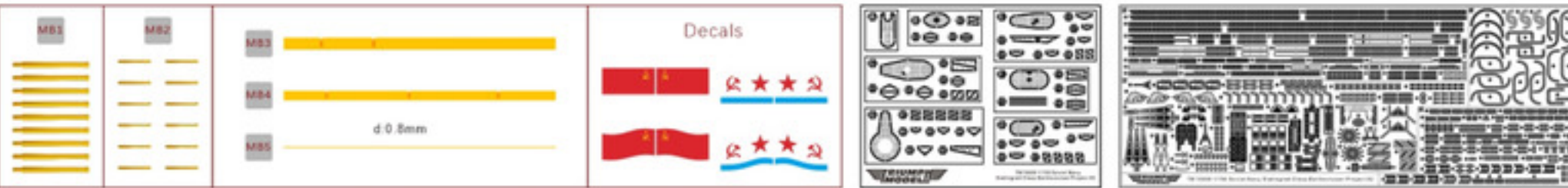
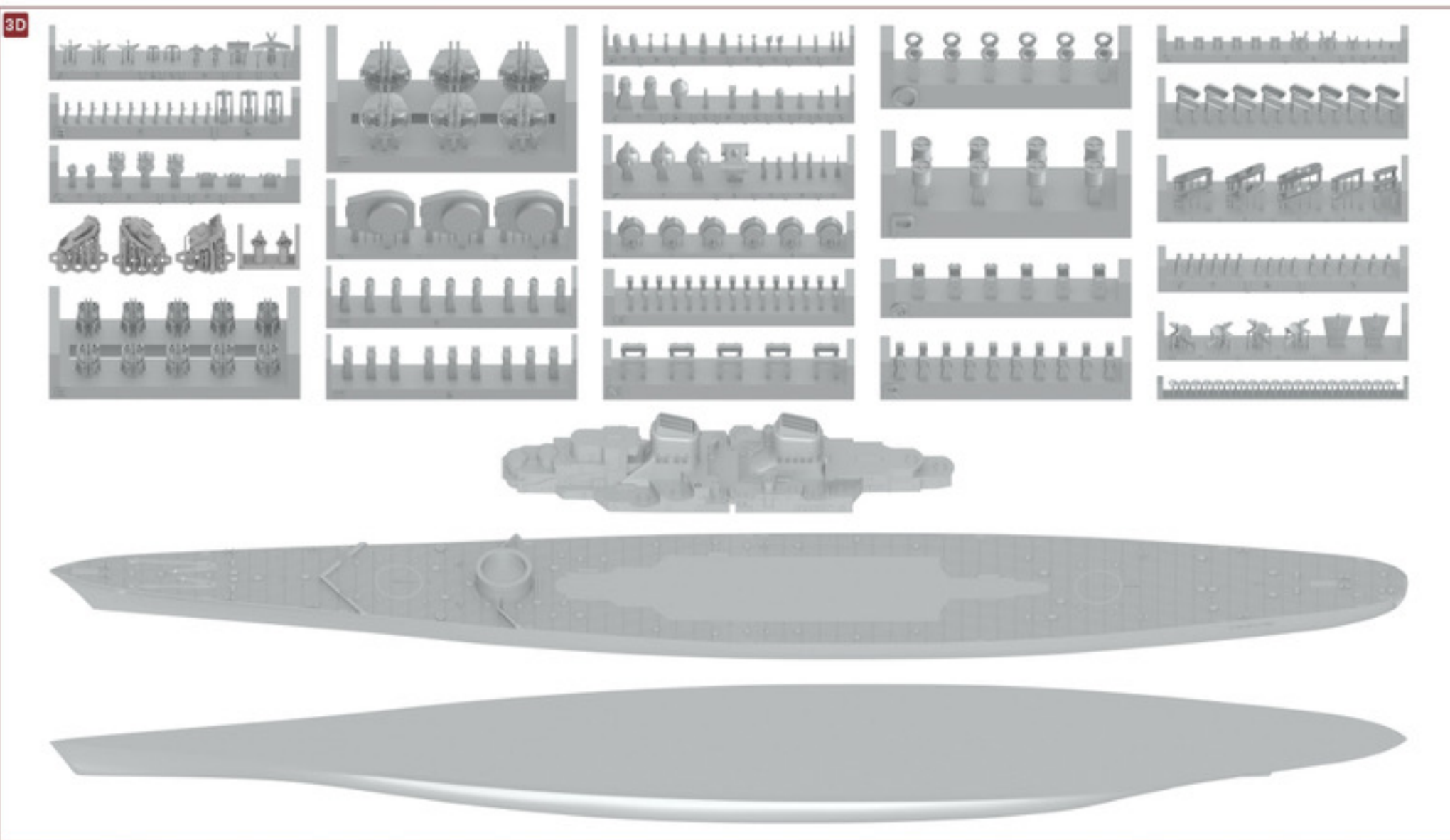
Introduction

斯大林格勒级战列巡洋舰（俄语：тяжёлые крейсера типа Сталинград），正式开发代号为 82 型战列巡洋舰（Тяжёлые крейсера проекта 82），是一款苏联于 1941 年间提出的战列巡洋舰开发计划。苏德战争爆发后建造暂时中止，随后斯大林格勒级的开发作业于 1944 年重启。苏联军方计划将本级舰、斯维尔德洛夫级巡洋舰与当时同样处于开发阶段的航空母舰一同编为一支可与美国海军抗衡的特遣舰队。本级舰共规划了四艘同级舰，首舰“斯大林格勒号”于 1951 年在乌克兰南部城市尼古拉耶夫动工，该舰于 1953 年建造工程停止，1962 年该部分完成舰体作为靶船被用于测试反舰导弹击沉。

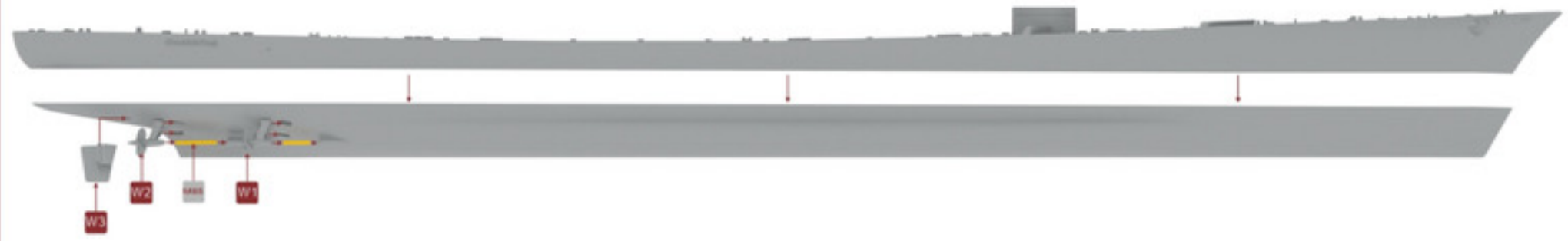
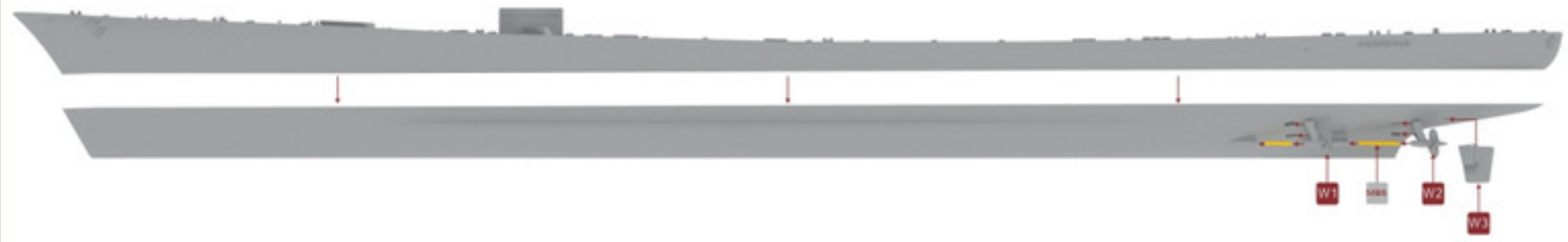
The Stalingrad-class battlecruiser, also known as Project 82 (Russian: Тяжёлые крейсера проекта 82), was a Soviet battlecruiser design from 1941. The design was reimaged in 1944, intended to operate along with the Sverdlov-class cruisers and proposed aircraft carriers to make up powerful task forces able to challenge the American fleet. Supported primarily by Joseph Stalin and opposed by a considerable part of the naval staff, the project came to an abrupt end with Stalin's death in 1953. The partially completed Stalingrad ended as a target ship for testing anti-ship missiles, before being broken up around 1962.

General characteristics Project 82 design Type Battlecruiser		
Displacement: 36,500 metric tons (35,900 long tons) (standard) 42,300 metric tons (41,600 long tons) (full load)	Length: 273.6 m (897 ft 8 in)	Installed power: 280,000 shp (208,796 kW)
Beam: 32 m (105 ft 0 in)	Draught: 9.2 m (30 ft 2 in)	
Propulsion 4-shaft TV-4 geared steam turbines 12 water-tube boilers	Speed: 35.5 knots (65.7 km/h; 40.9 mph)	Endurance: 5,000 nmi (9,300 km; 5,800 mi) at 18 knots (33 km/h; 21 mph)
Sensors and processing systems Guis-2 air-search radar Rif-A surface-search radar Iakor, Zalp, Fut-B fire-control radars Grot and Shtag-B range-finding radars Soltne-1P infrared detectors Gerkules sonar Electronic warfare & decoys Korall and Machta jammers	Complement: 1,712	
Armament 3×triple 305 mm (12.0 in) guns 10×quadruple 25-millimeter (0.98 in) guns	6×twin 130 mm (5.1 in) guns	6×quadruple 45-millimeter (1.8 in) guns
Armor Waterline belt: 180 mm (7.1 in) Turrets: 240 mm (9.4 in) Conning tower: 250 mm (9.8 in)	Upper deck: 50 mm (2.0 in) each Barbettes: 235 mm (9.3 in) Bulkheads: 140–125 mm (5.5–4.9 in)	Middle deck: 70 mm (2.8 in) Secondary turrets: 25 mm (0.98 in)

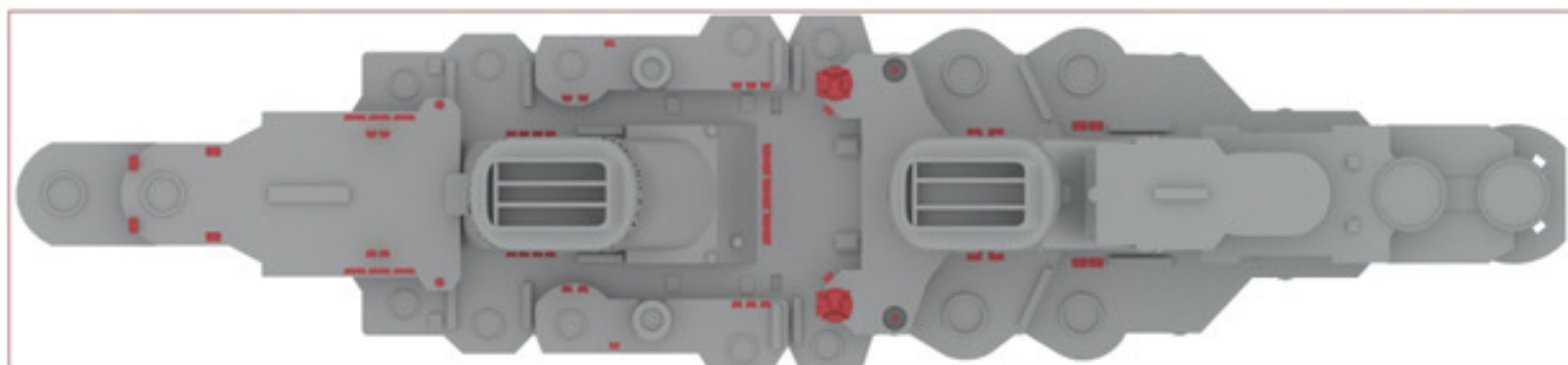
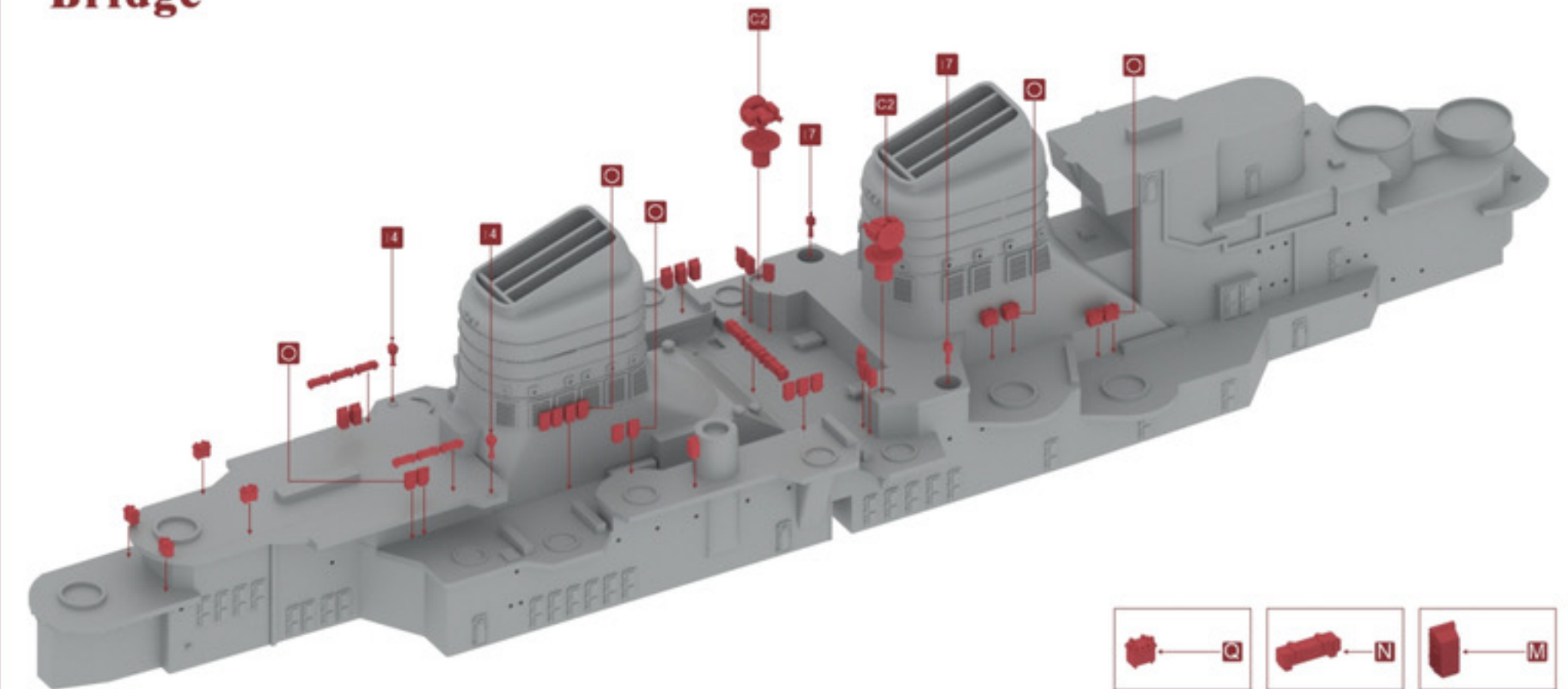
Illustration



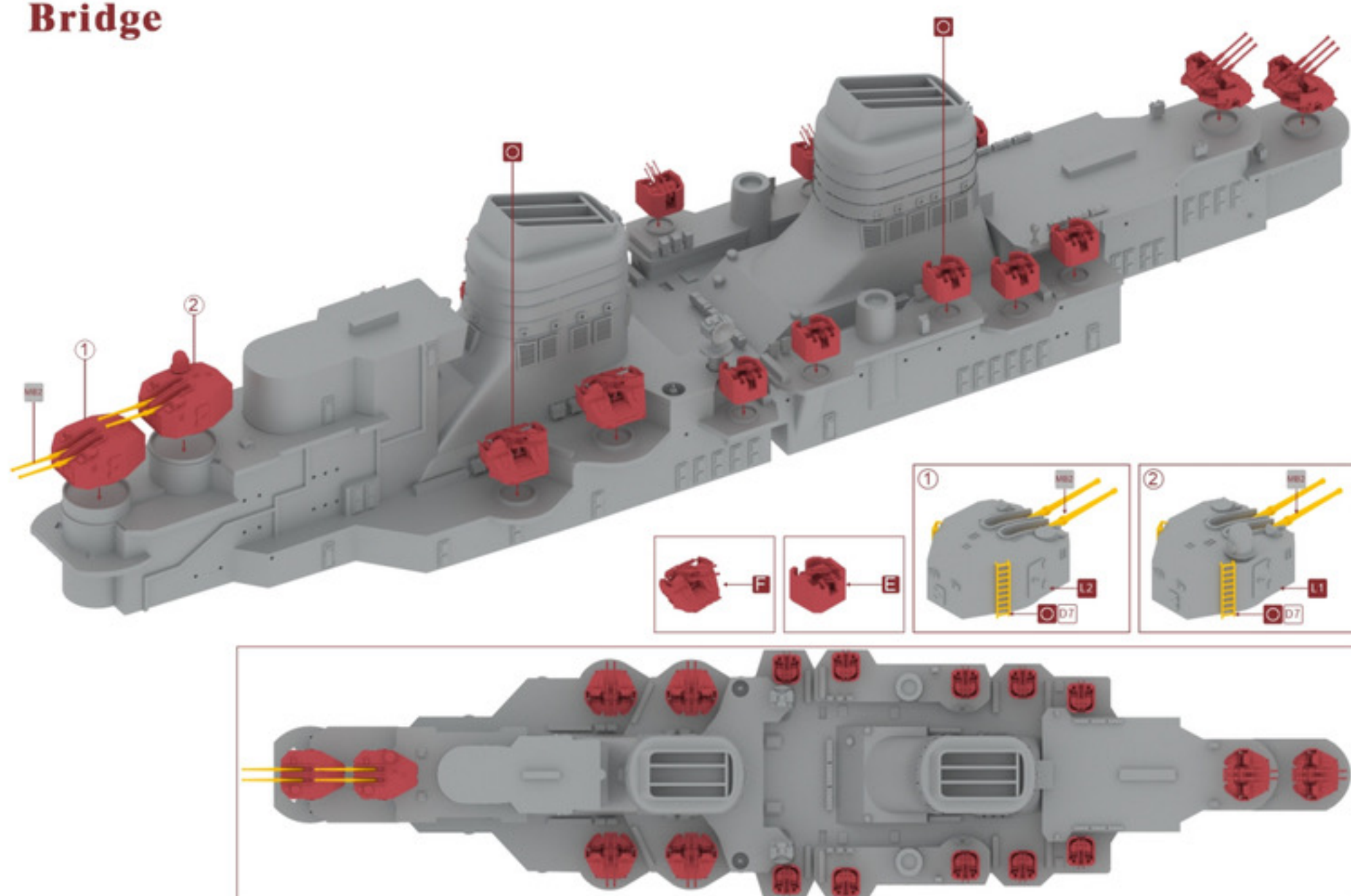
Ship Hull



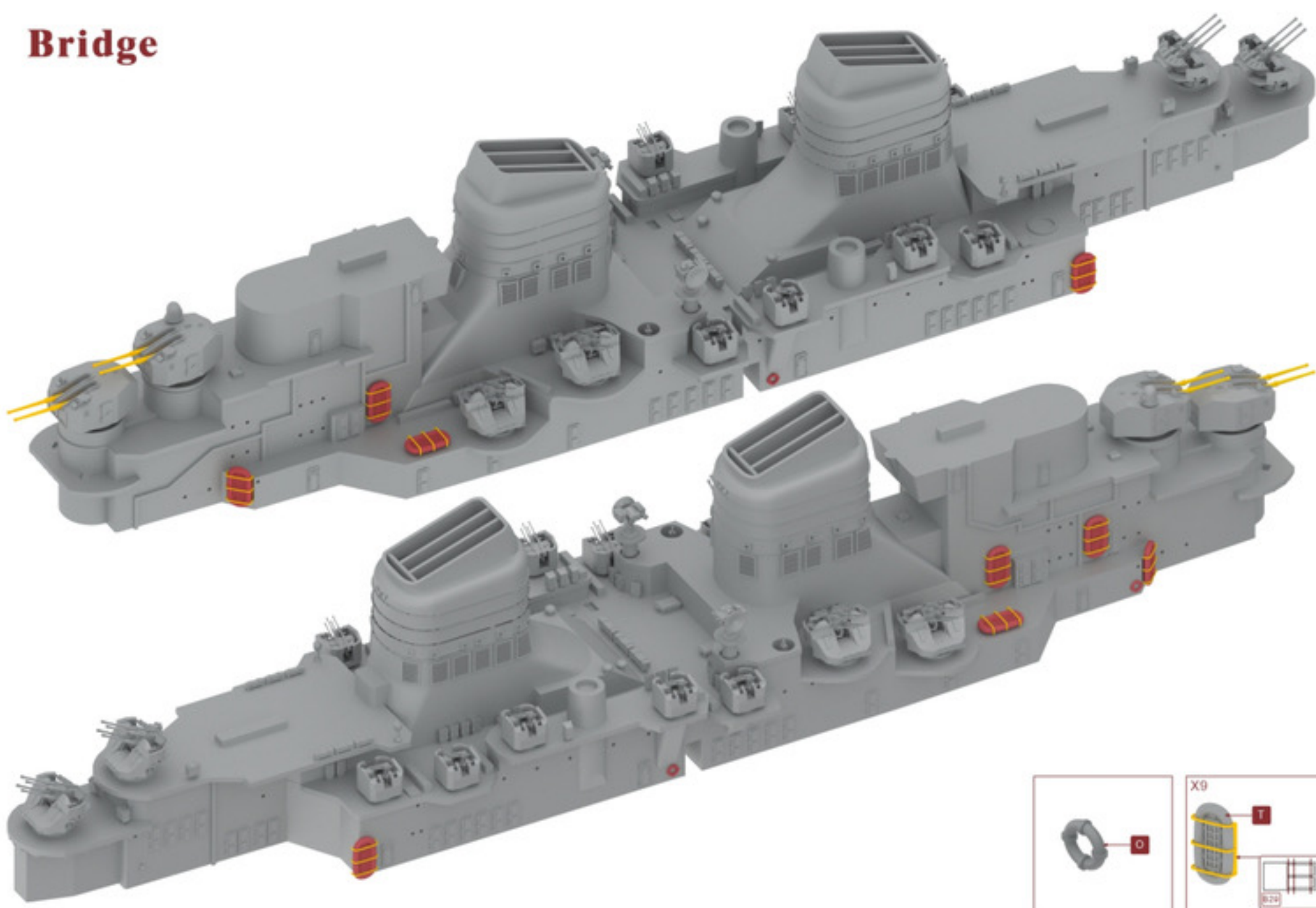
Bridge



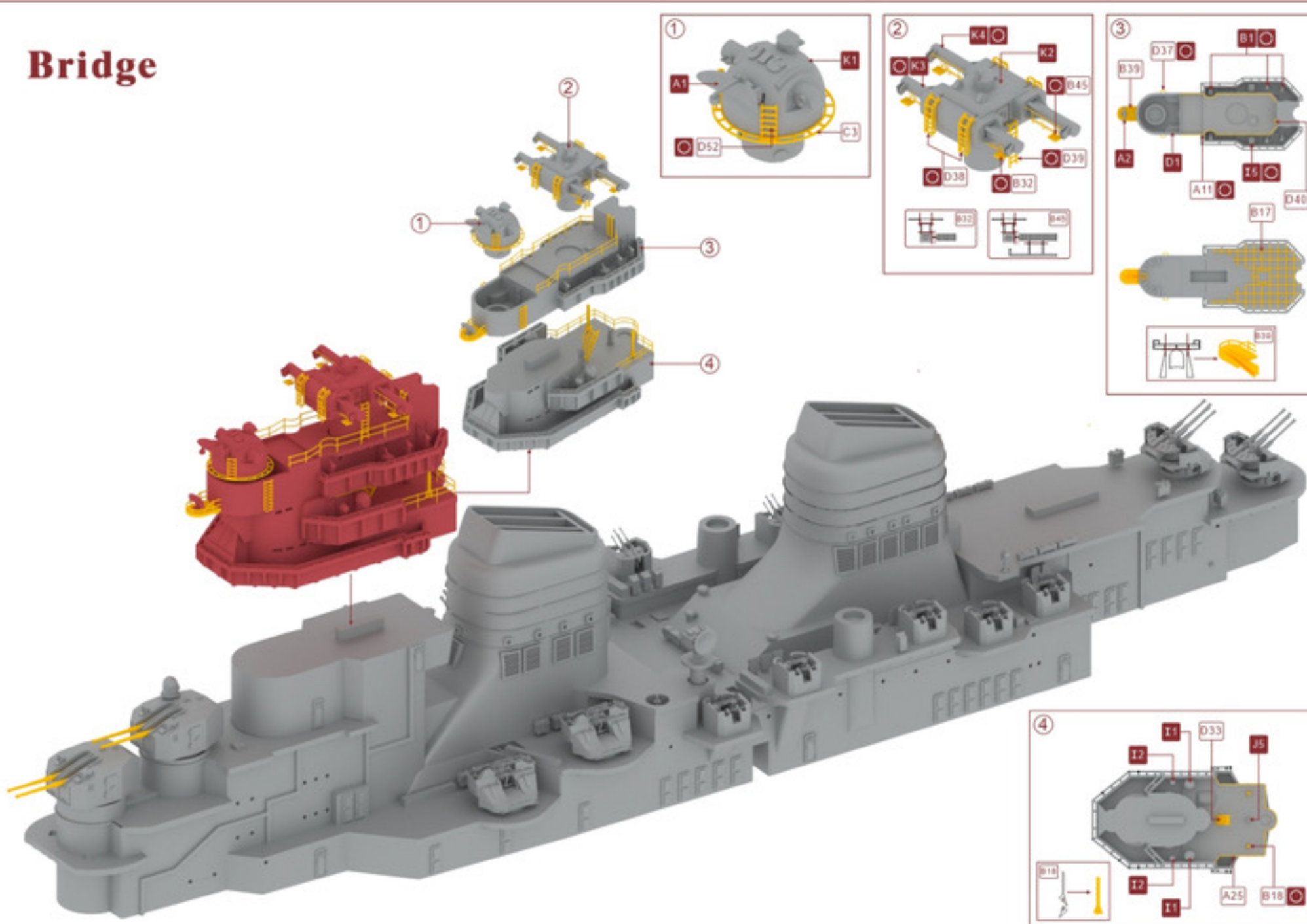
Bridge



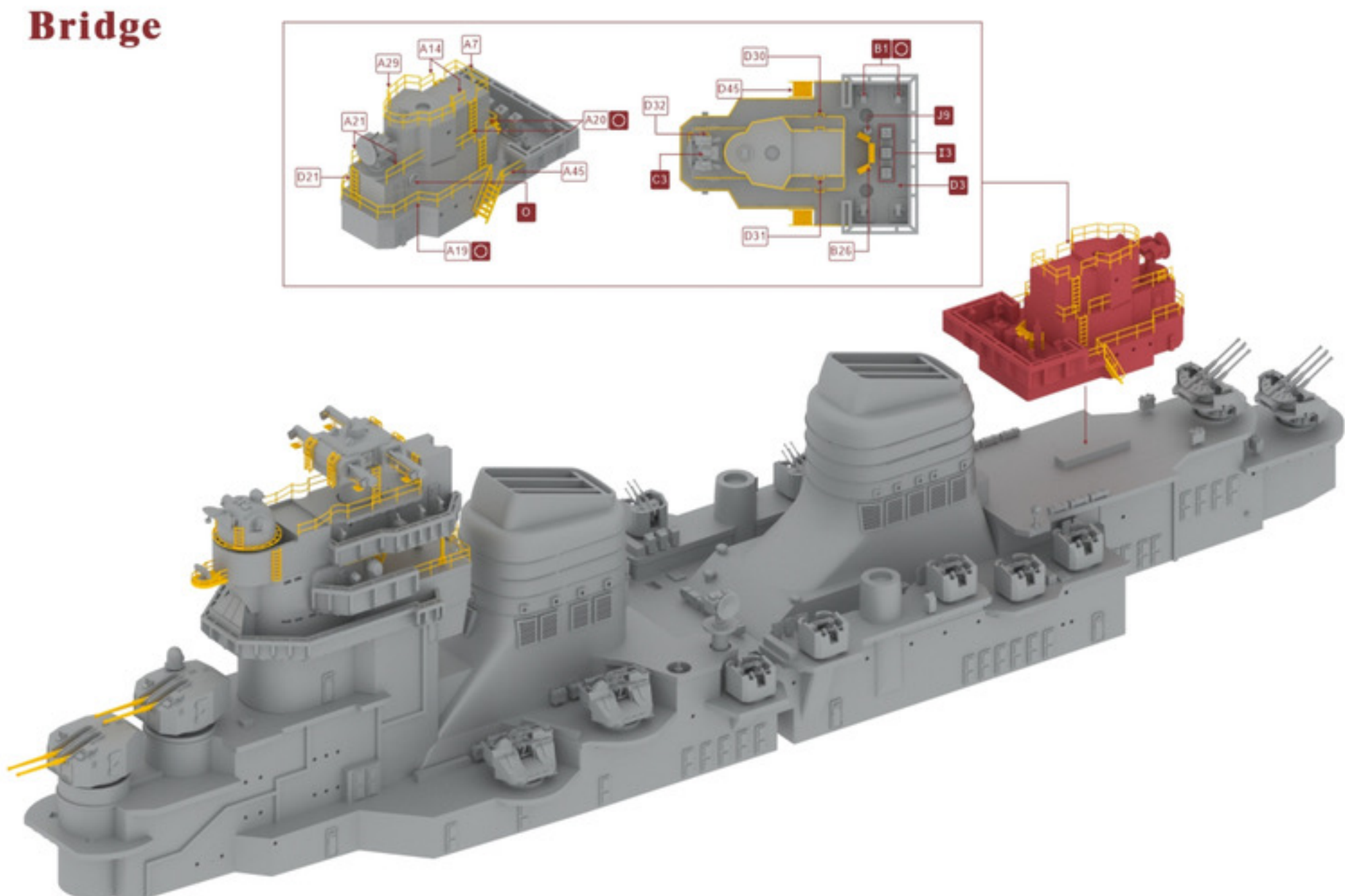
Bridge



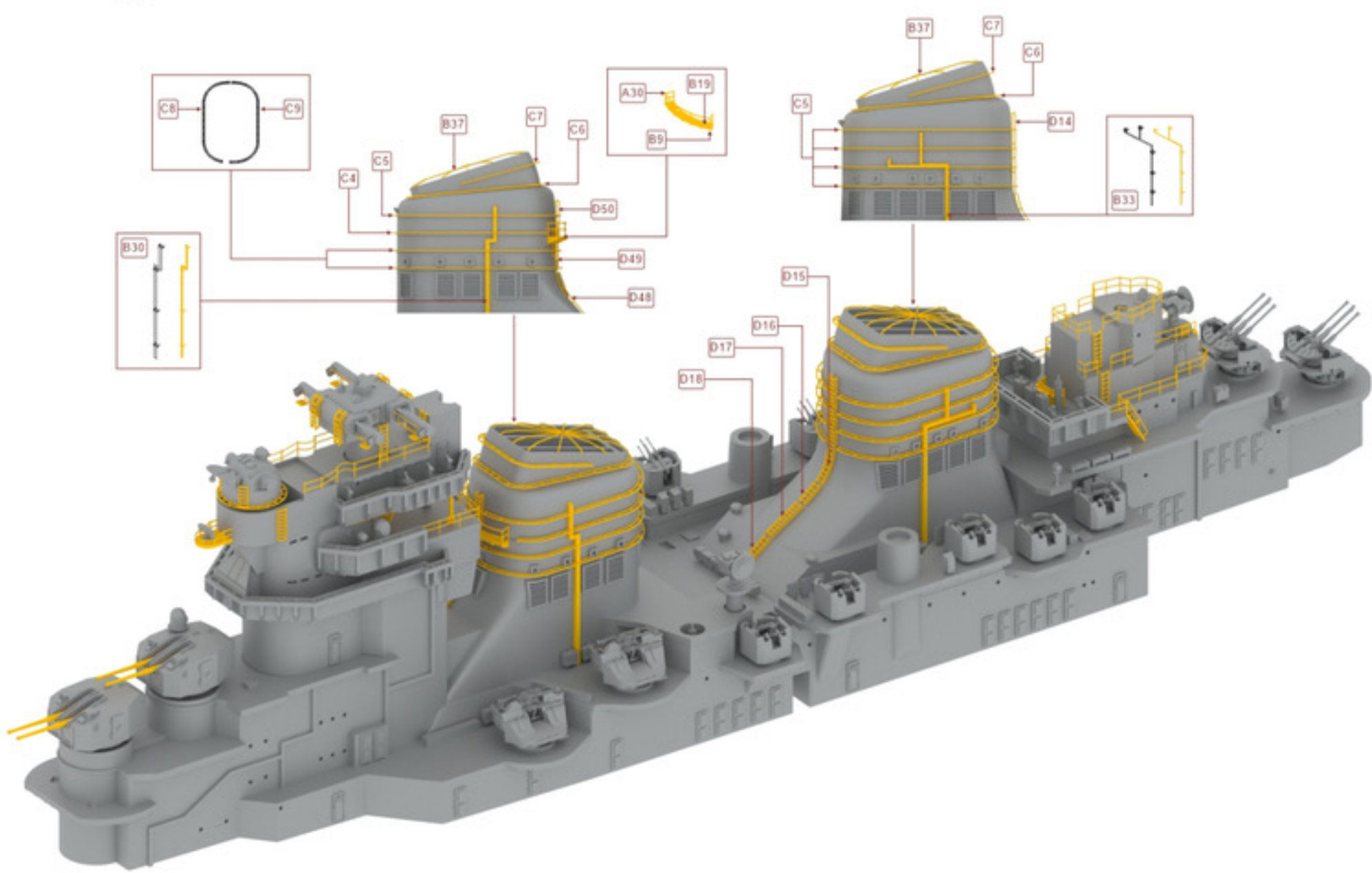
Bridge



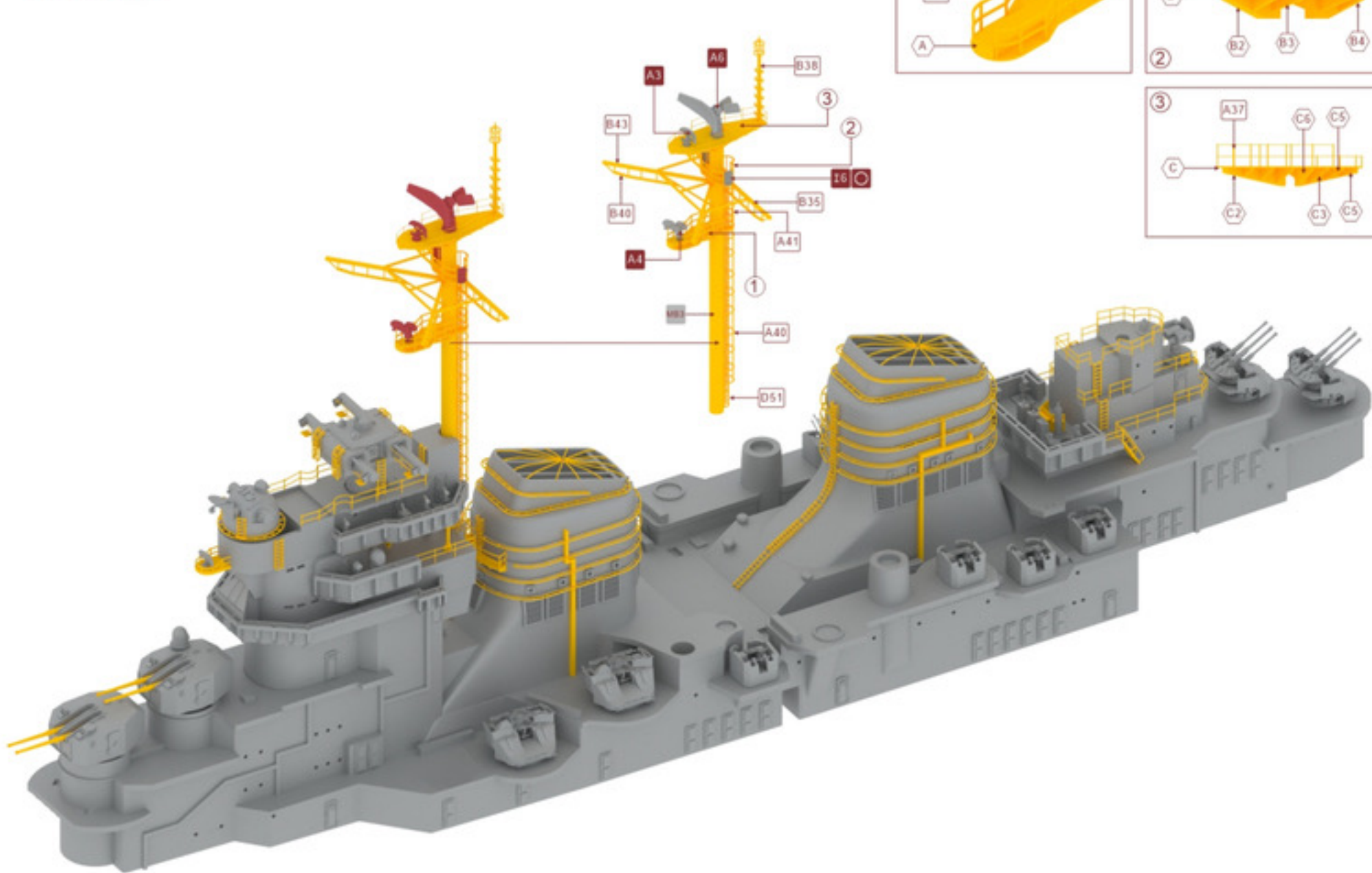
Bridge



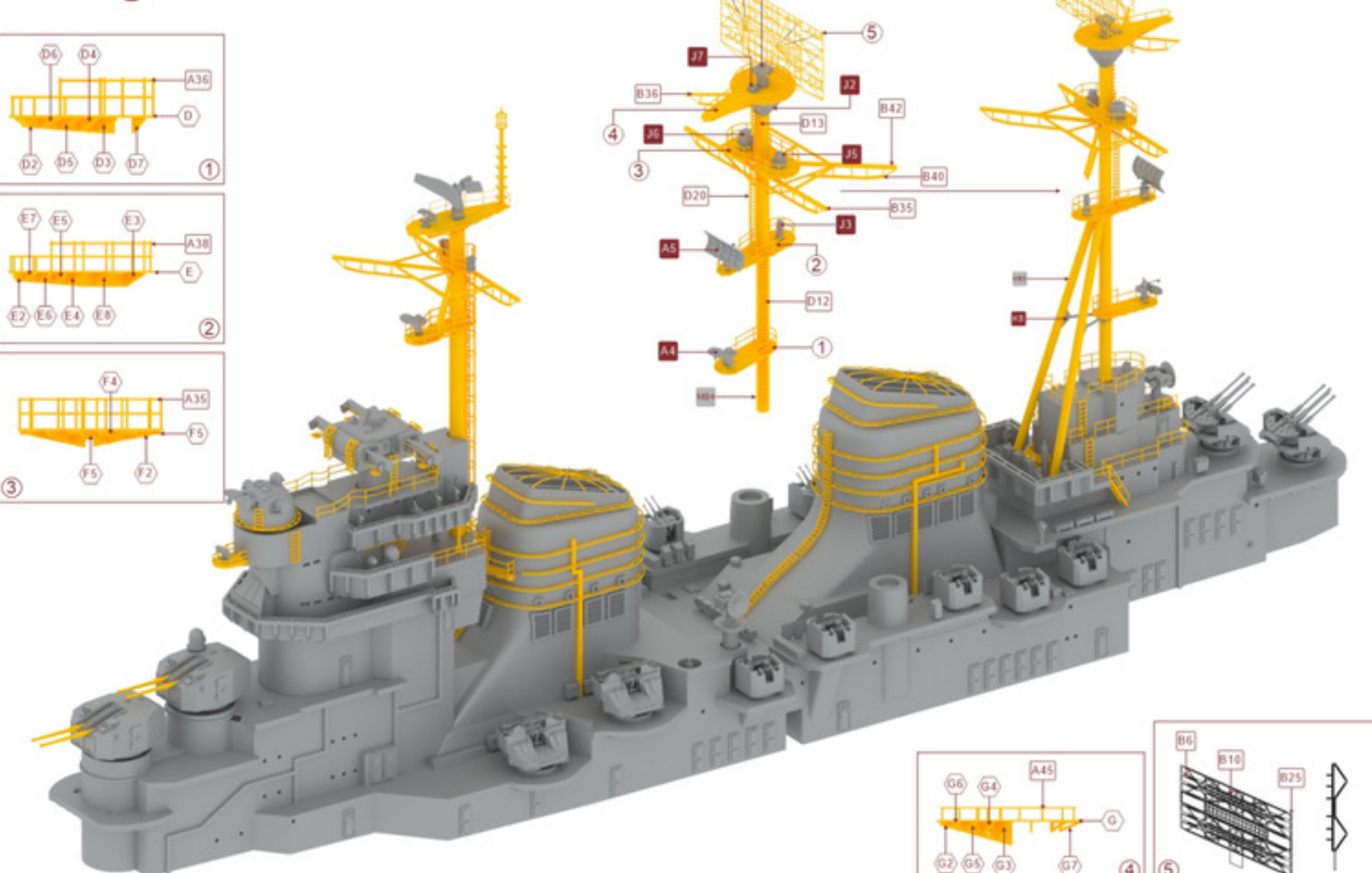
Bridge



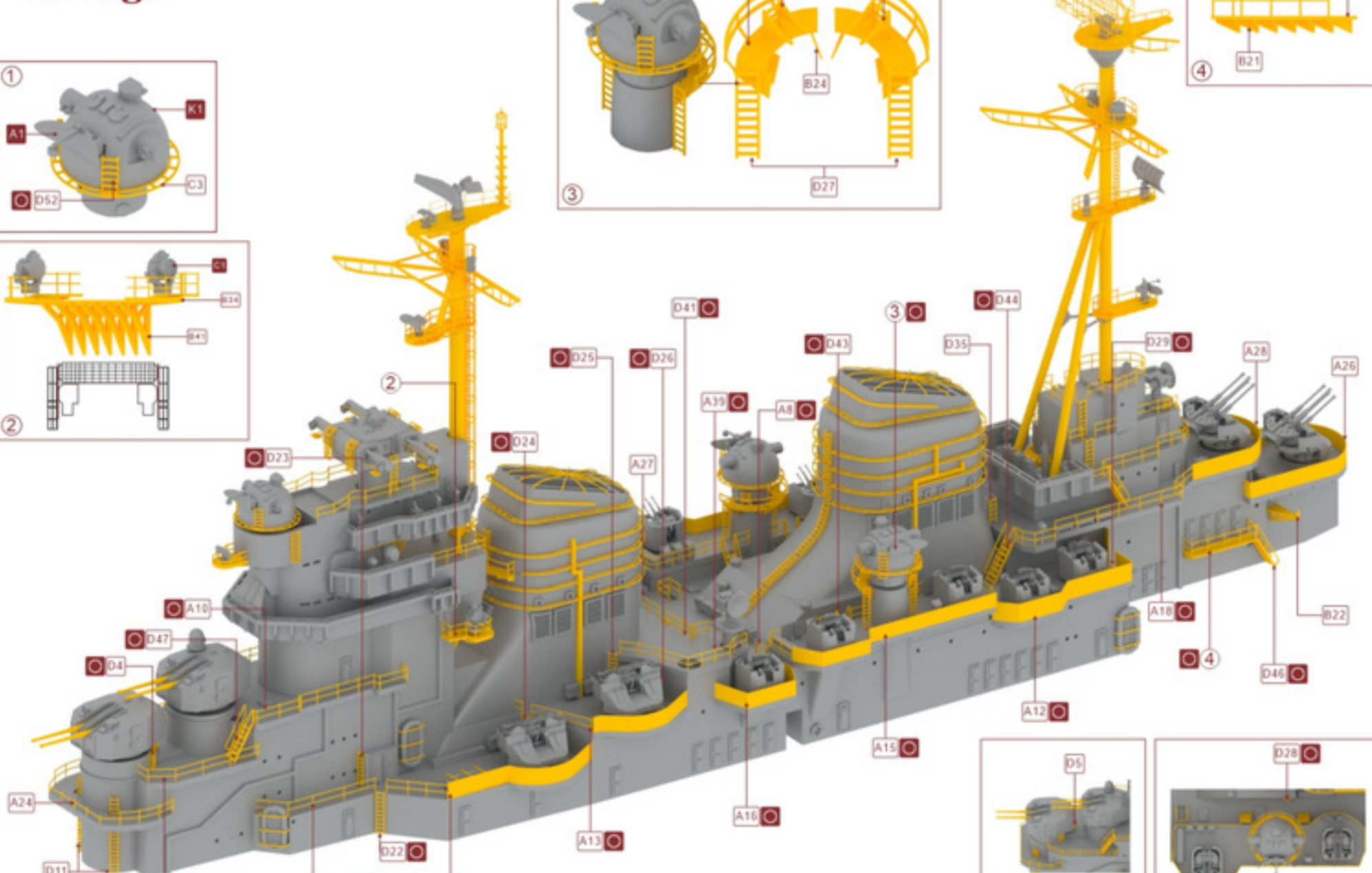
Bridge



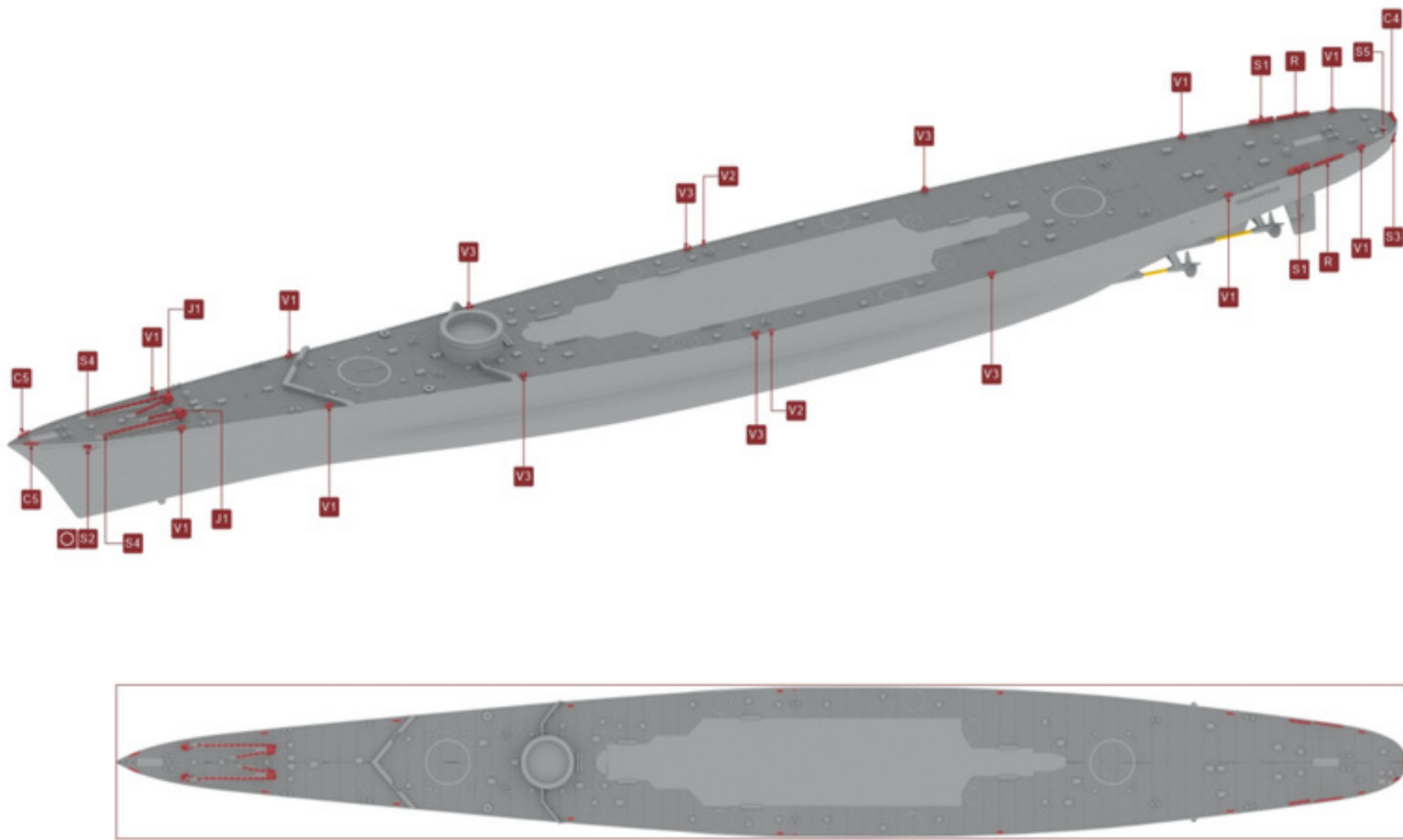
Bridge



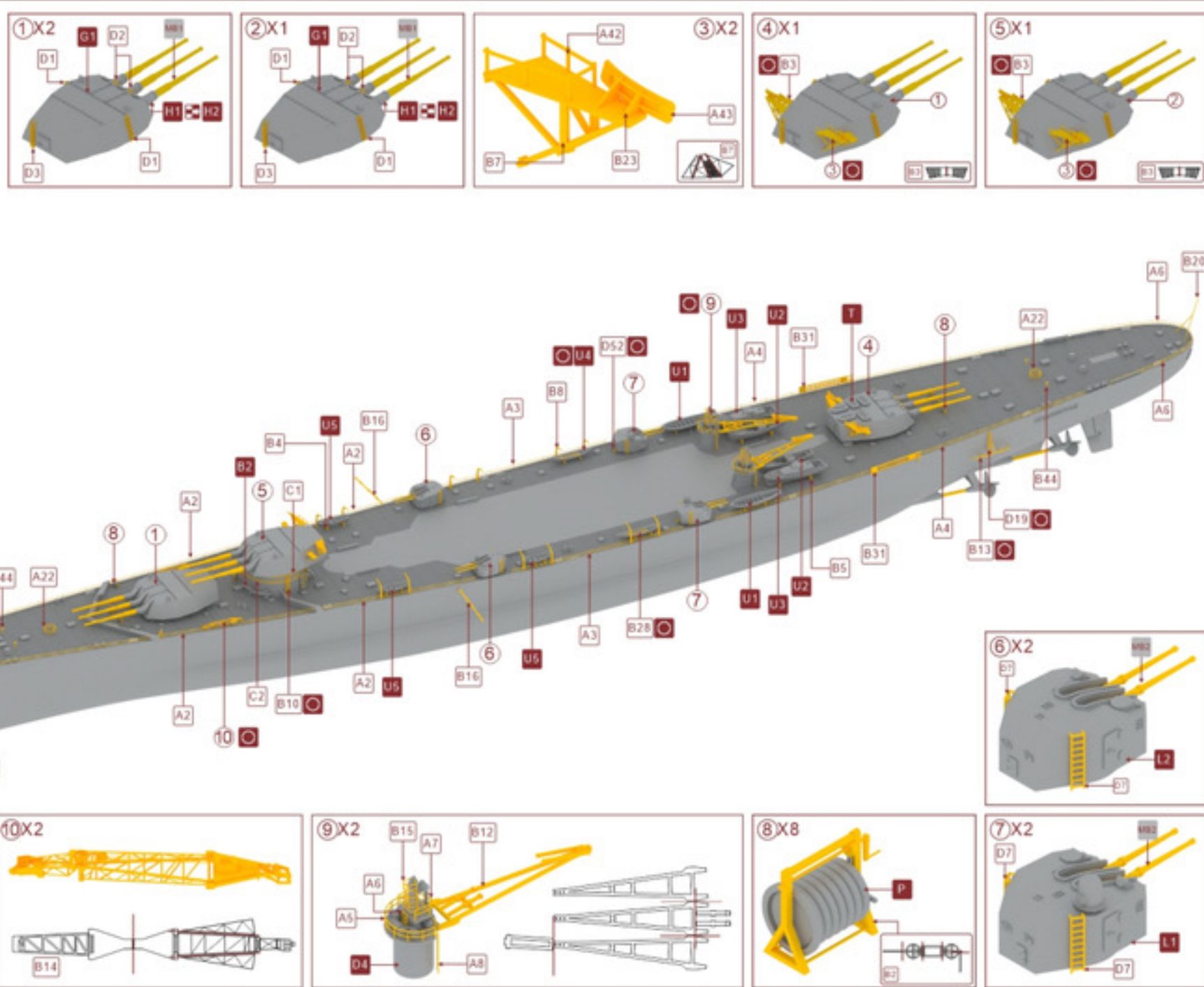
Bridge



Deck



Deck



Painting+Decals Guide

Colour			
GSI Creos			
C-9	C-13	C-29	C-33
C-43	C-44	C-62	C-113
TAMIYA			
XF-1	XF-2	XF-3	XF-6
XF-9	XF-54	XF-78	XF-79

