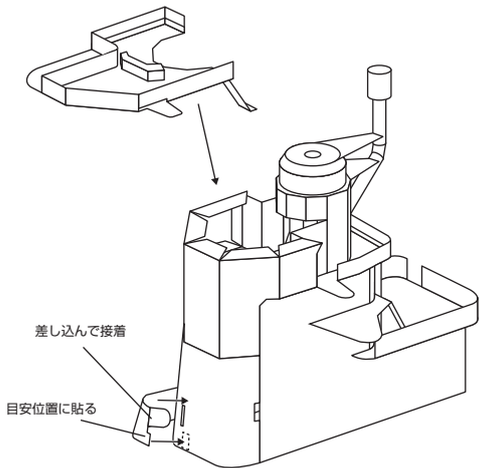
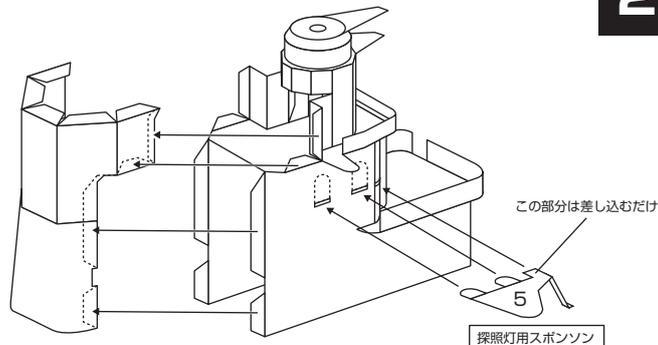
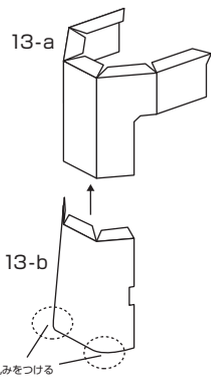
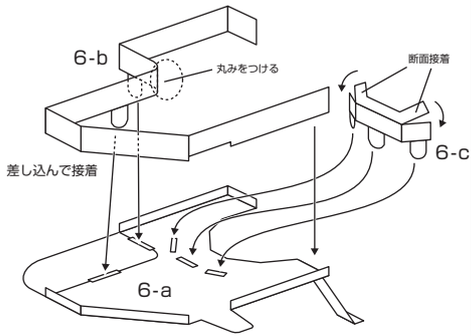
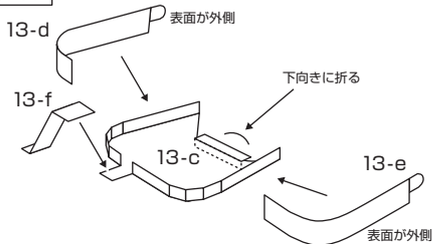


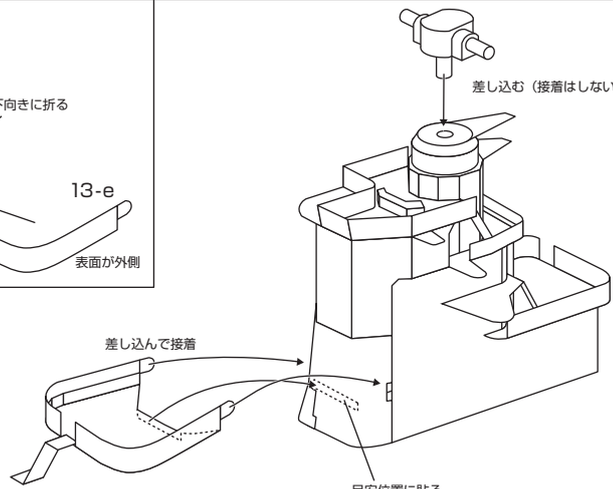
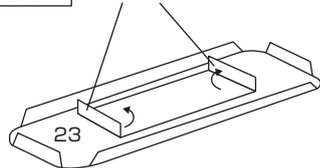
防空指揮所



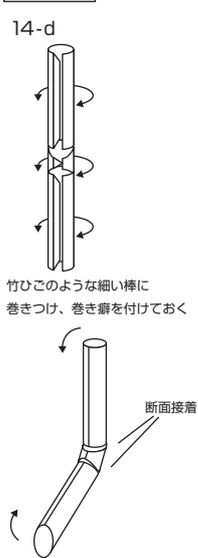
前部スポンソン



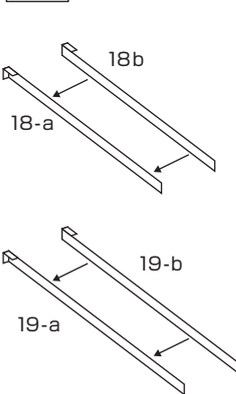
艦橋底面



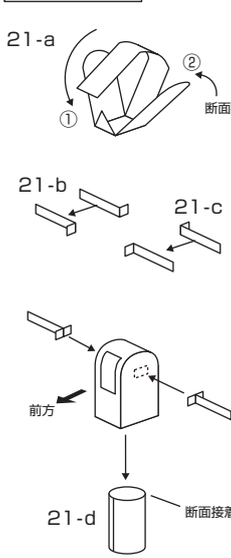
2キロ信号灯



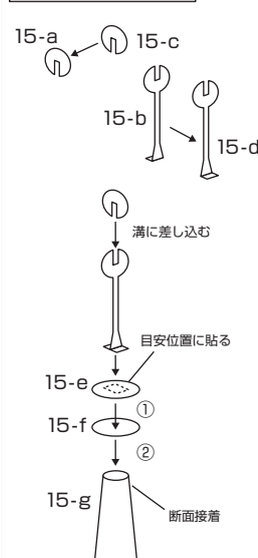
信号桁



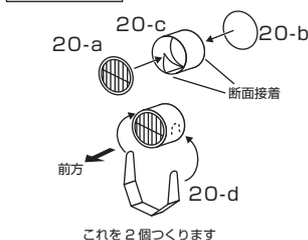
1.5メートル測距儀



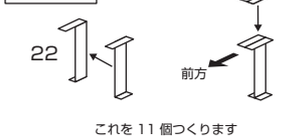
方位測定器用ループアンテナ



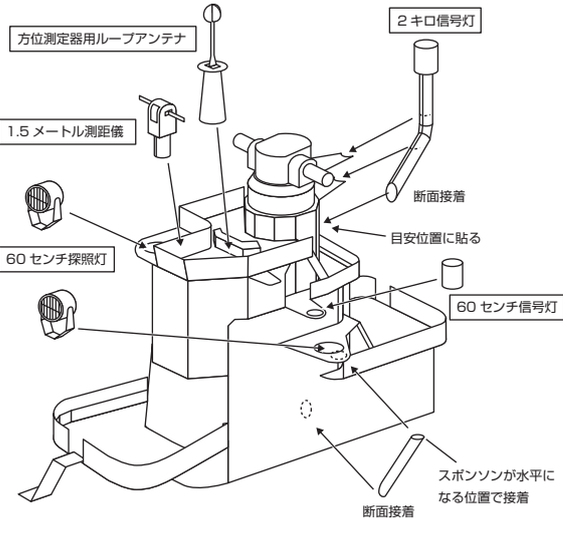
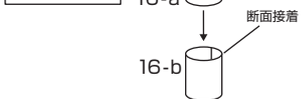
60センチ探照灯



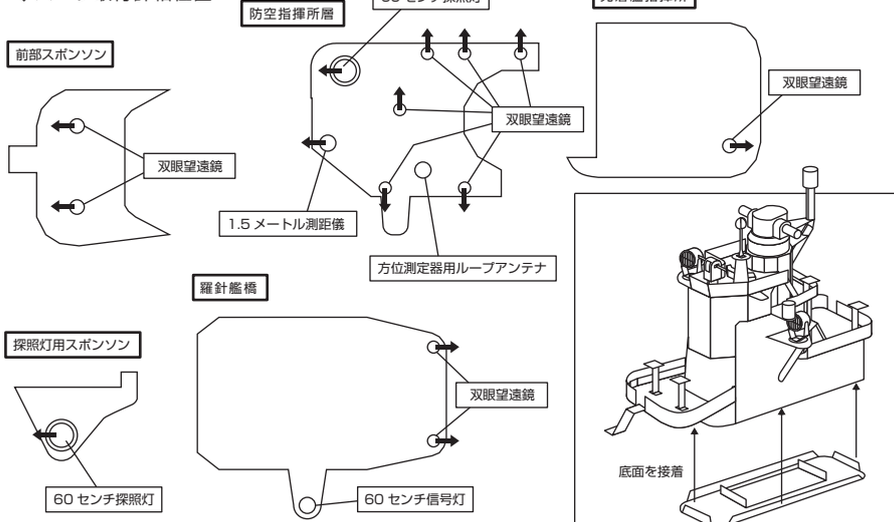
双眼望遠鏡



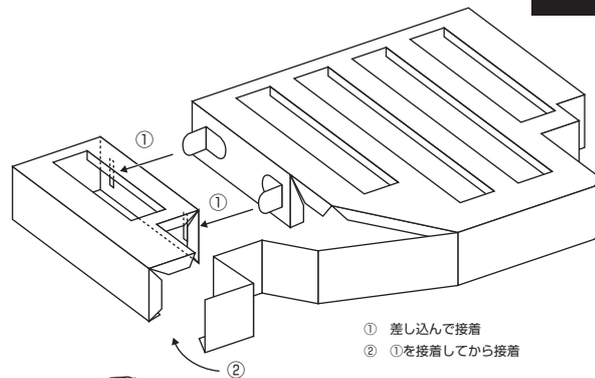
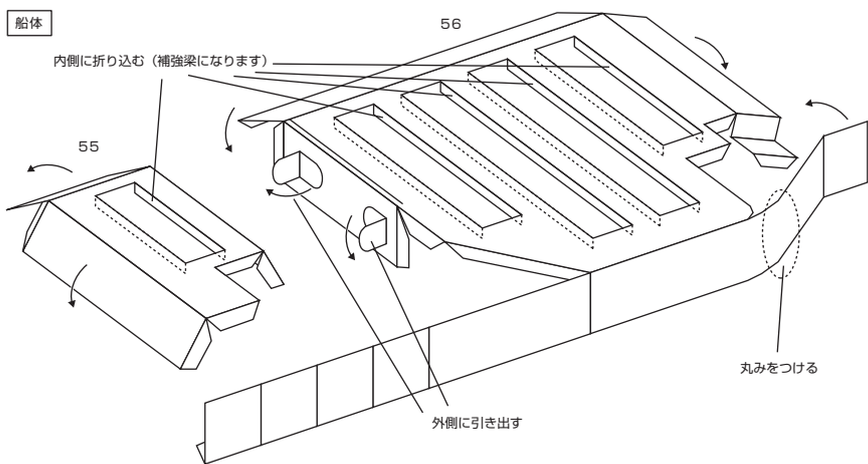
60センチ信号灯



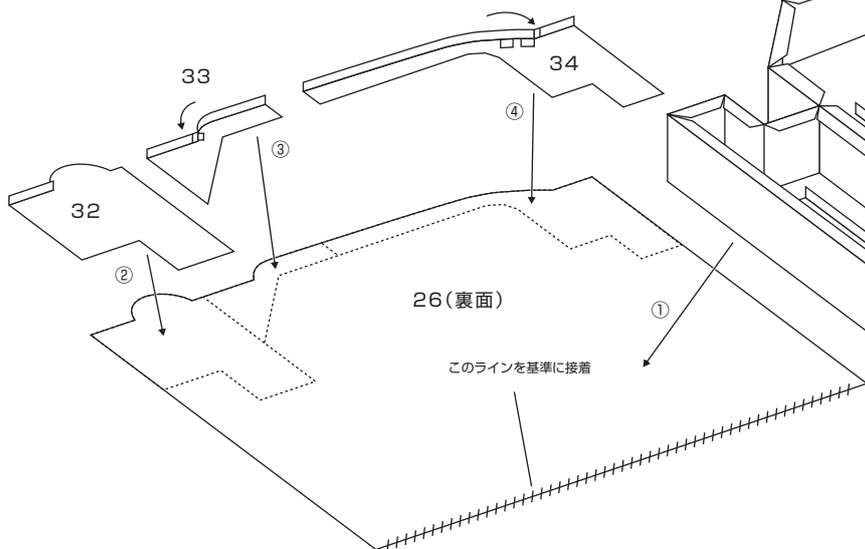
◆パーツ取付詳細位置



船体

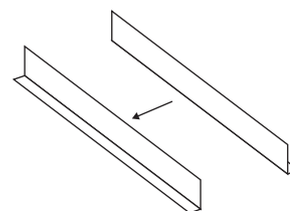


- ① 差し込んで接着
- ② ①を接着してから接着



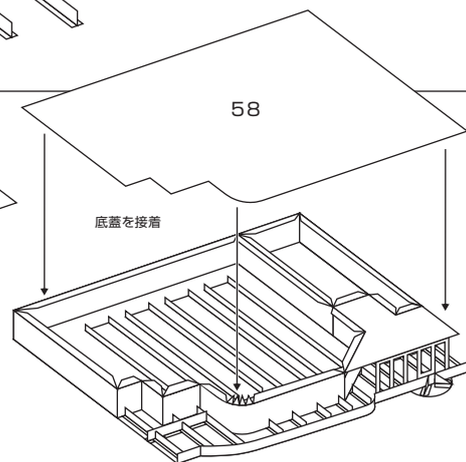
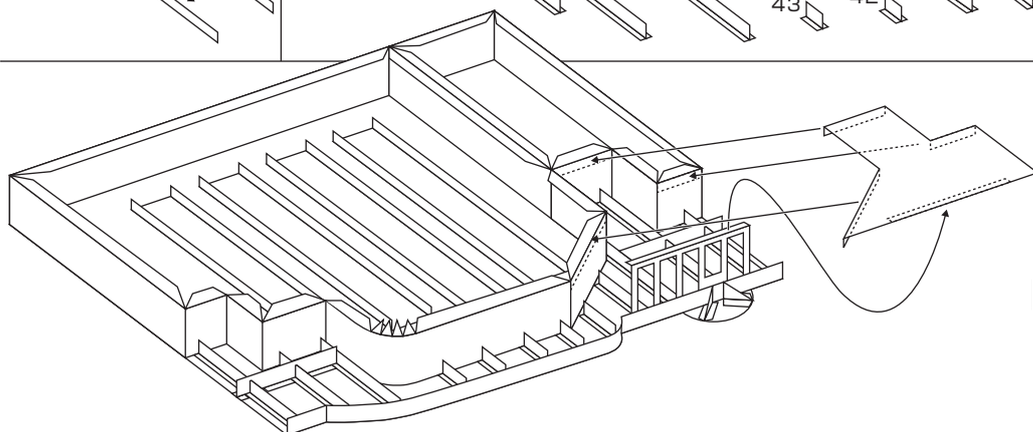
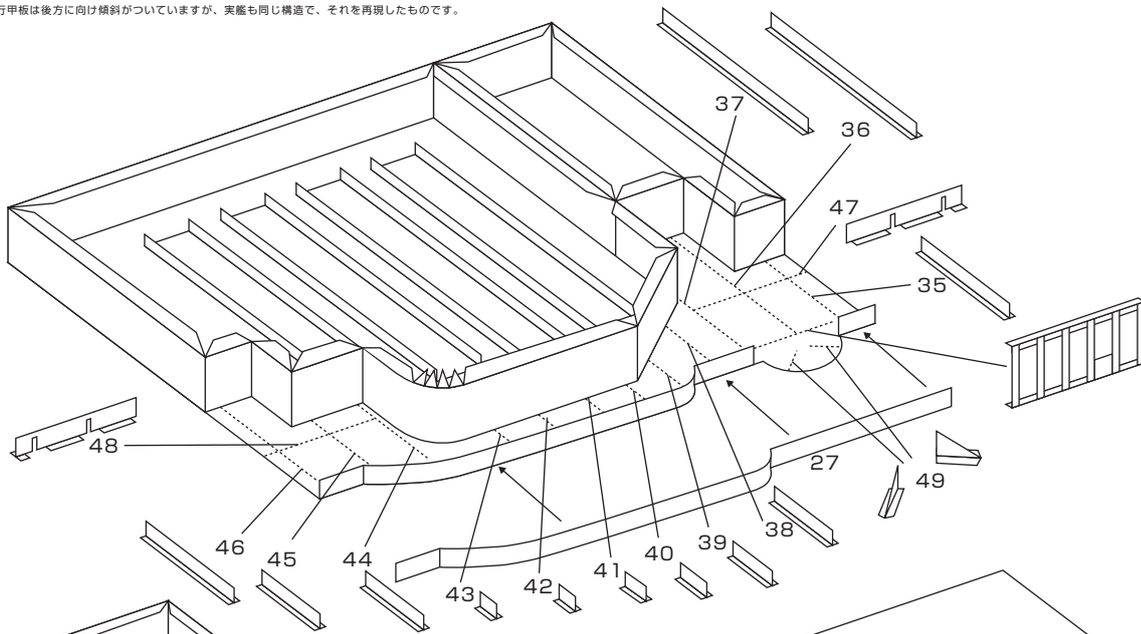
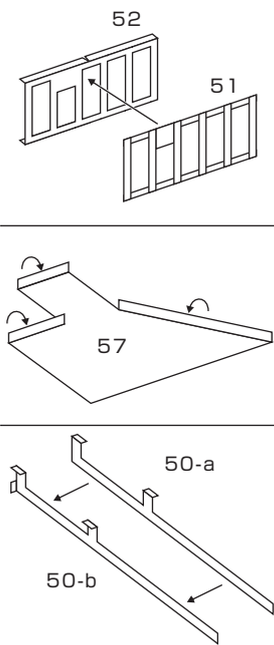
- ① 船体を 22 に接着 (ボンドは船体側に塗るとよいです)
- ①を接着してから②③④を接着

甲板梁

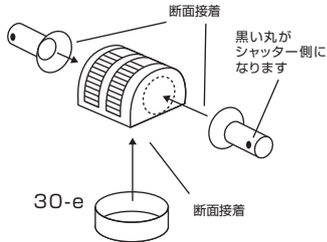
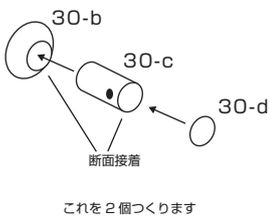
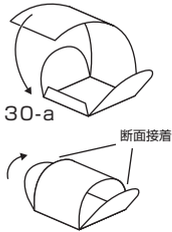


35~49を作る

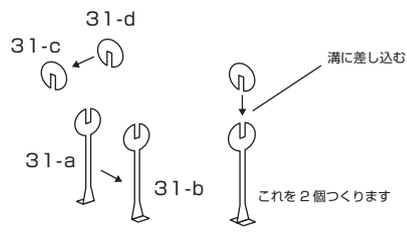
*飛行甲板は後方に向け傾斜がついていますが、実艦も同じ構造で、それを再現したものです。



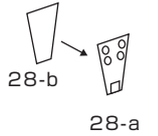
4.5メートル高角測距儀



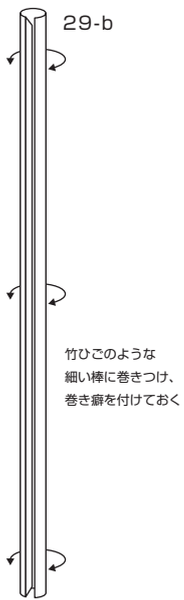
方位測定器用ループアンテナ



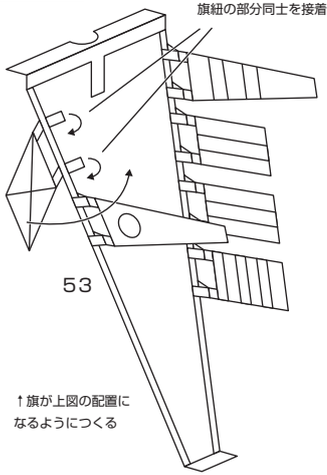
人員救助網支柱基部



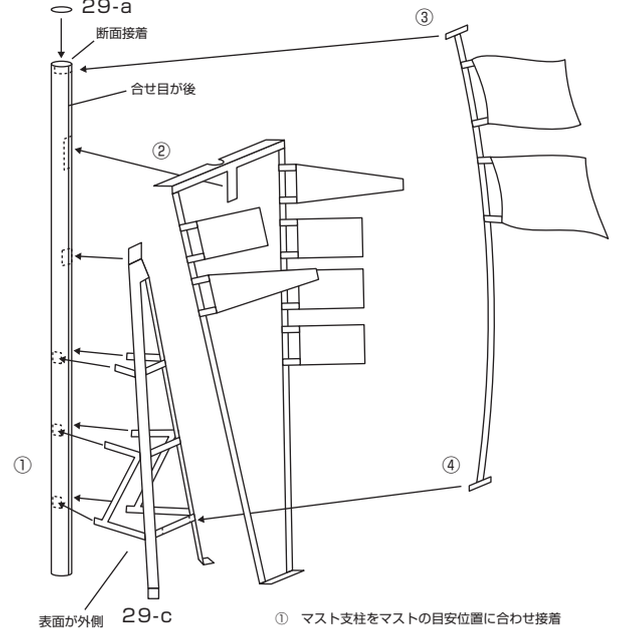
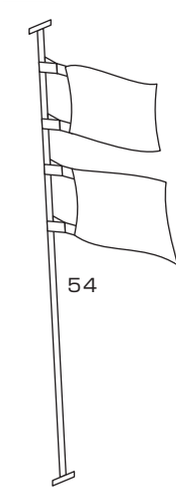
信号旗マスト



国際信号旗



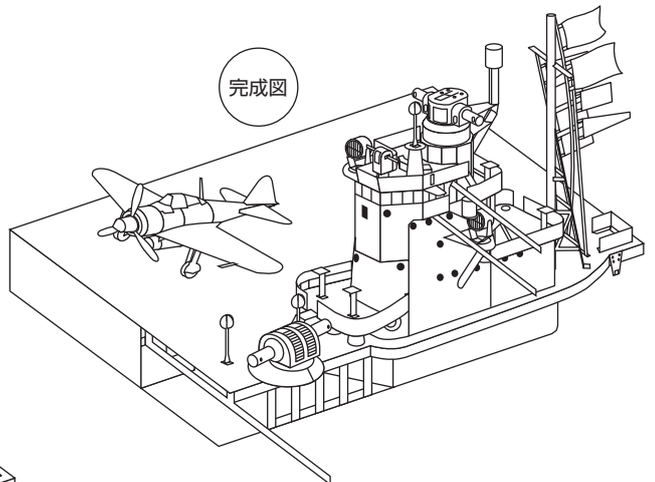
旭日旗



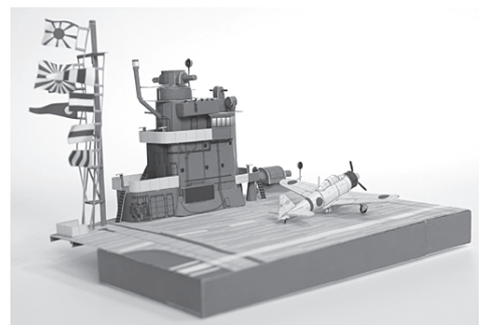
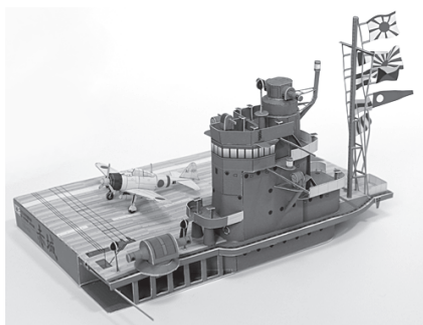
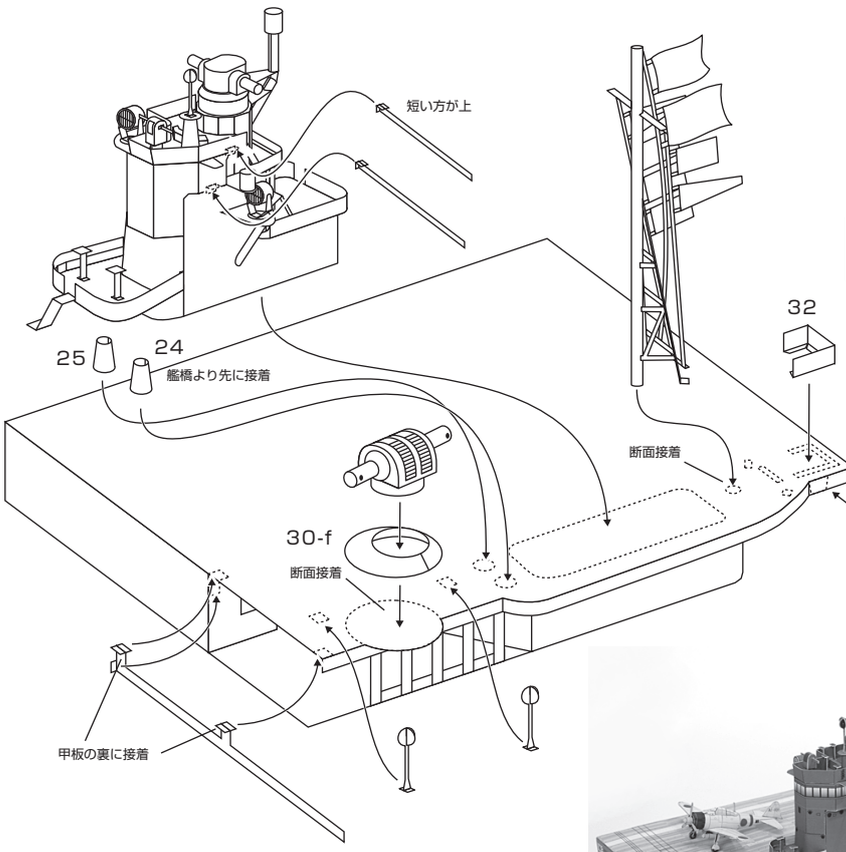
- ① マスト支柱をマストの目安位置に合わせ接着
- ② 信号旗パーツをマストの目安位置に合わせ接着
- ③ 旭日旗の上部をマストにトップに巻きつけるように接着し
- ④ 旭日旗の下部を、マスト支柱の横軸に接着

旗が風ではためいているような形に癖をつけると雰囲気があります

完成図



本ペーパーモデル「赤城・艦橋模型」には、同サイズの零式艦上戦闘機のペーパーモデル1機が付属しています。別紙の組立説明書をよく読んで、組立ててください。



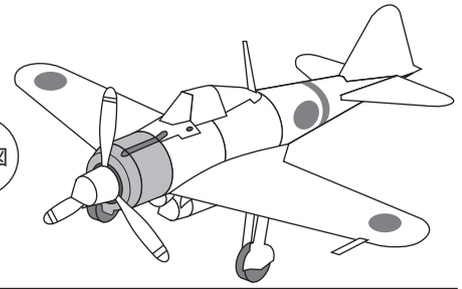
零式艦上戦闘機 二一型

(真珠湾攻撃 第2次攻撃隊制空隊 第1小隊 2番機 木村惟雄一飛曹機)

ペーパーモデル

組立説明書

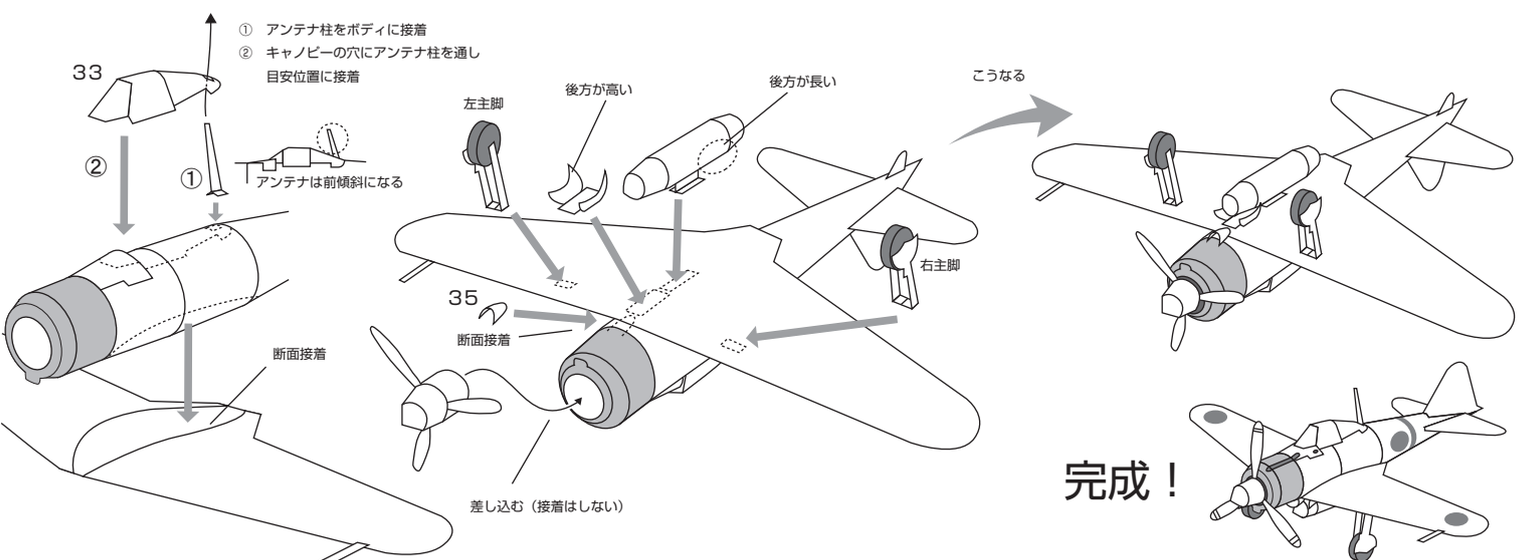
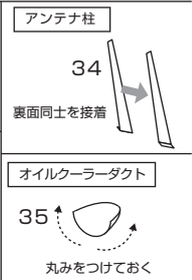
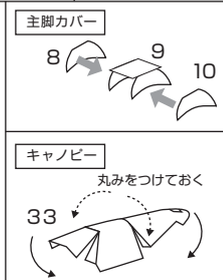
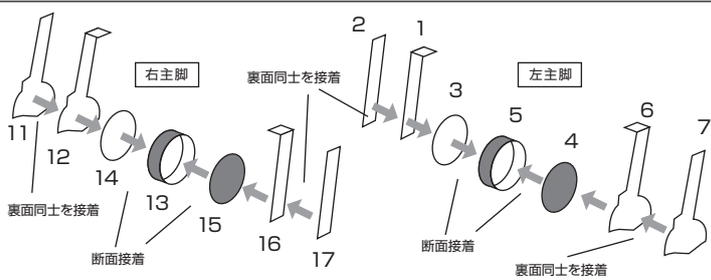
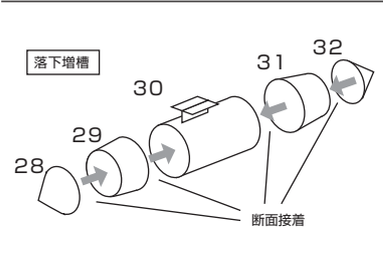
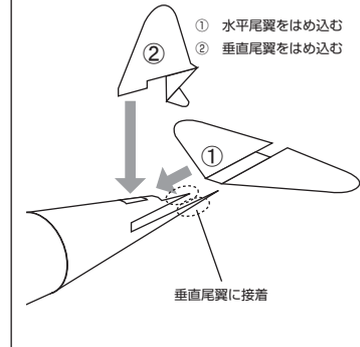
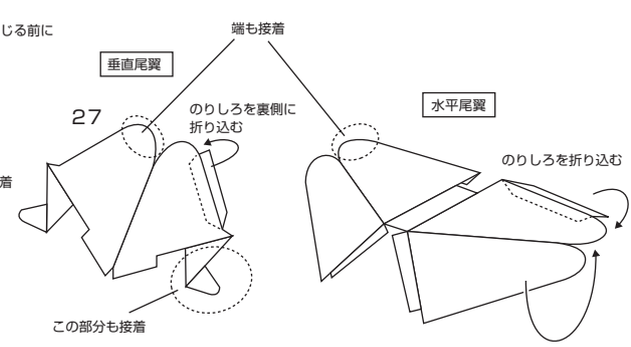
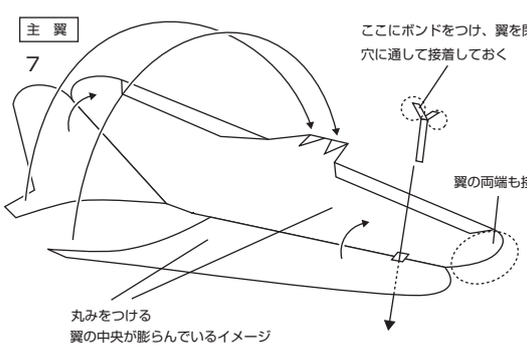
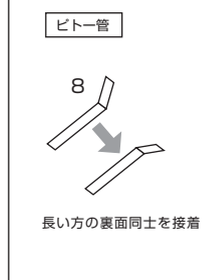
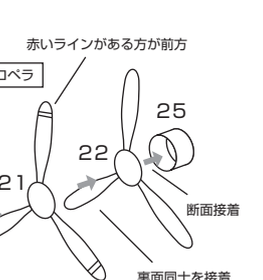
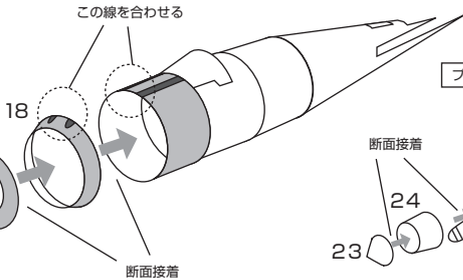
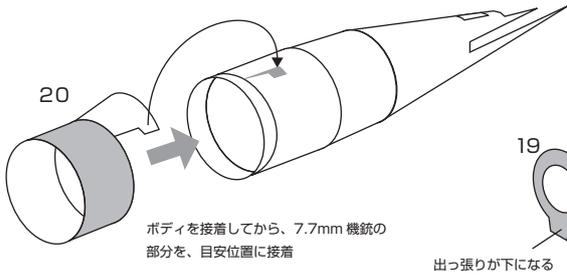
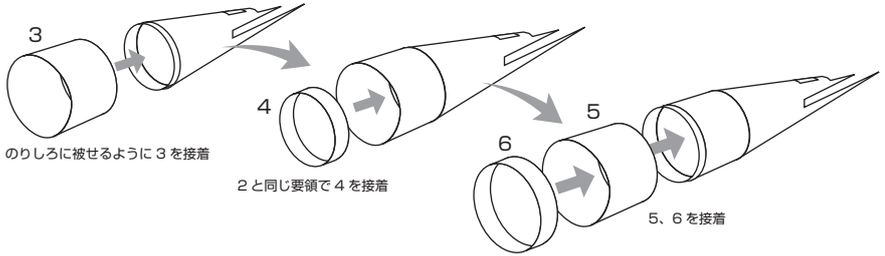
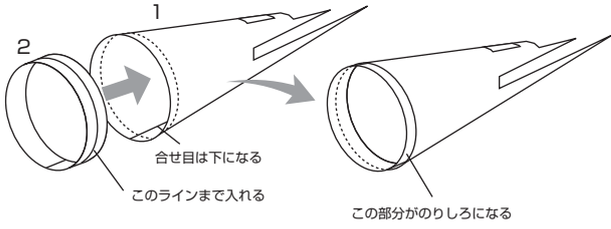
完成図



List of Imperial Japanese Navy Air Squadron
ZERO FIGHTER Type 21

ZEKE

1の筒内に2を差し入れ、半分の位置で接着



完成!