



Rasti



GigaBox
Transporte
Guía de Armado

4 EN 1*



Fig. | 1
Armado
chasis

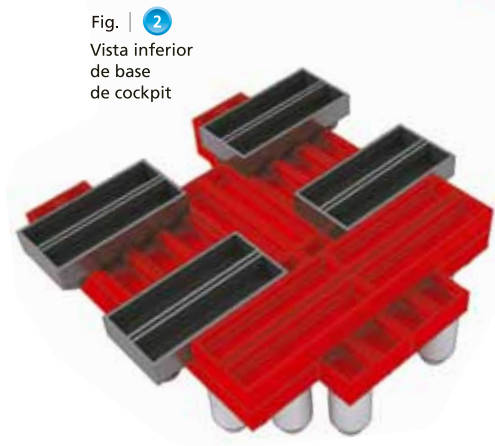


Fig. | 2
Vista inferior
de base
de cockpit



Fig. | 3
Armado base
de cockpit

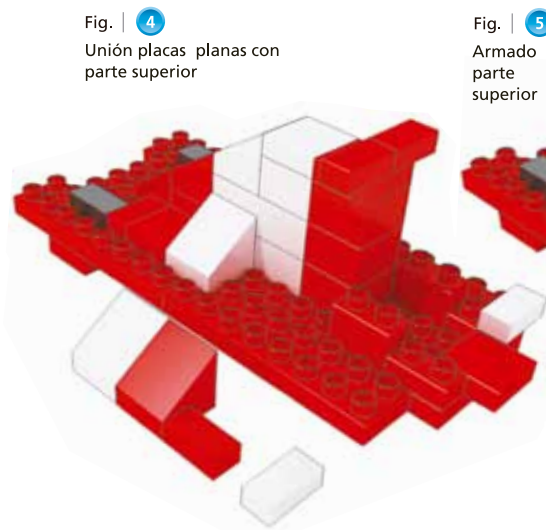


Fig. | 4
Unión placas planas con
parte superior

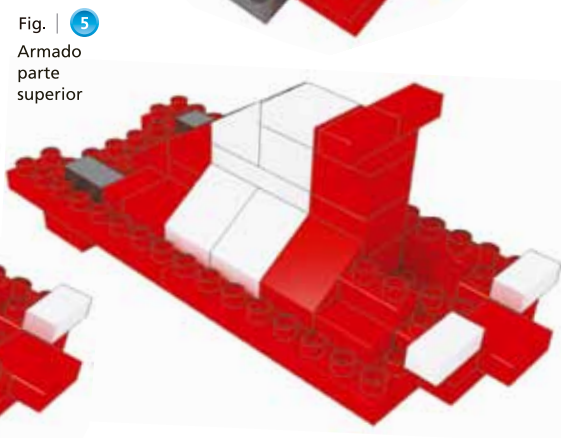


Fig. | 5
Armado
parte
superior



Fig. | 6
Armado
de pontones
laterales

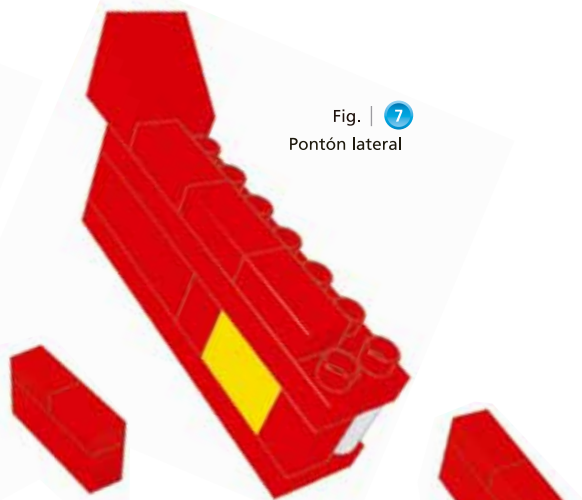


Fig. | 7
Pontón lateral

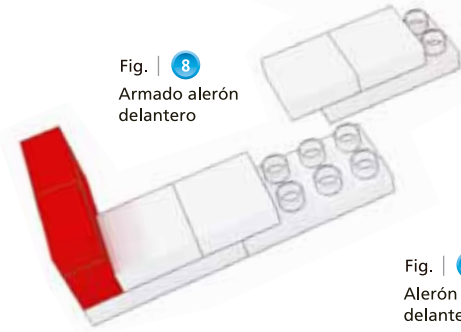


Fig. | 8
Armado alerón
delantero

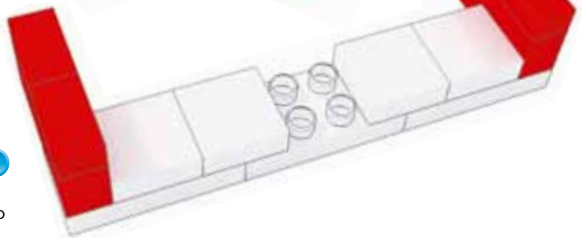


Fig. | 9
Alerón
delantero

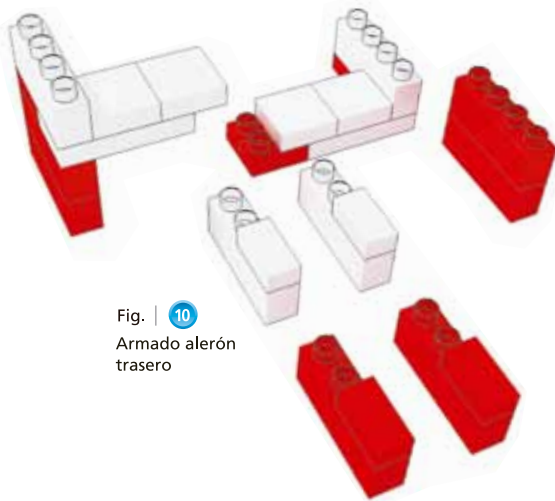


Fig. | 10
Armado alerón
trasero

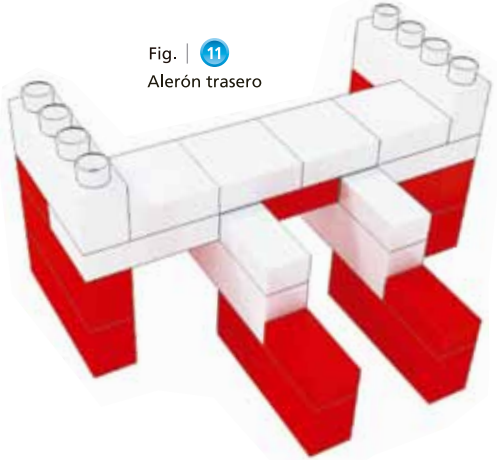


Fig. | 11
Alerón trasero



Fig. | 12
Tren delantero

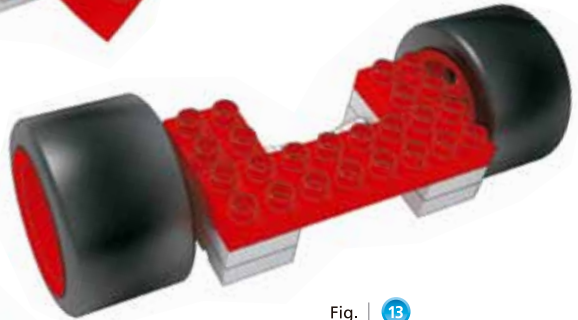


Fig. | 13
Tren trasero

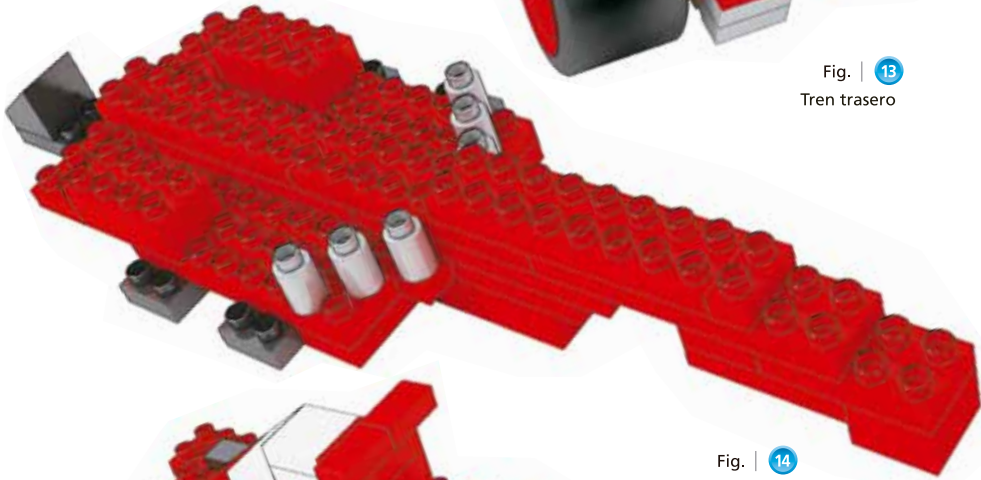


Fig. | 14
Colocación chasis
con base

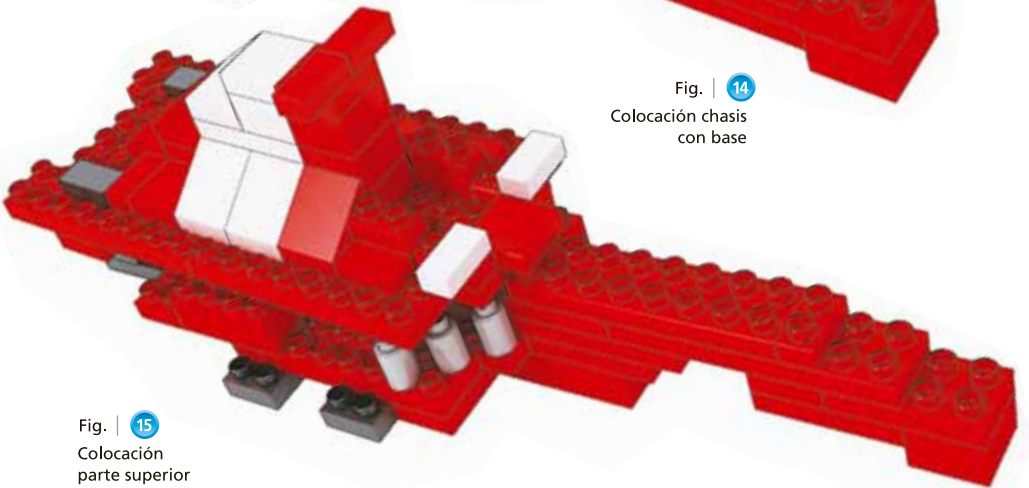


Fig. | 15
Colocación
parte superior



Fig. | 16
Colocación pontones laterales

Fig. | 17
Colocación alerones delantero y trasero

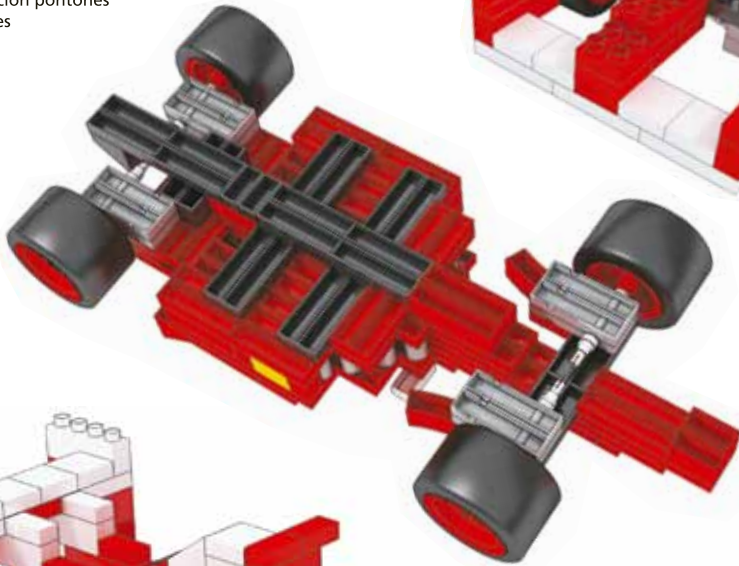
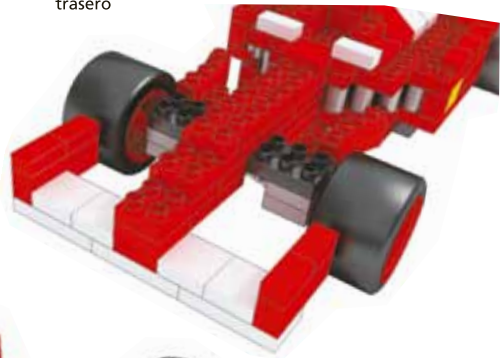


Fig. | 18
Colocación tren delantero y trasero

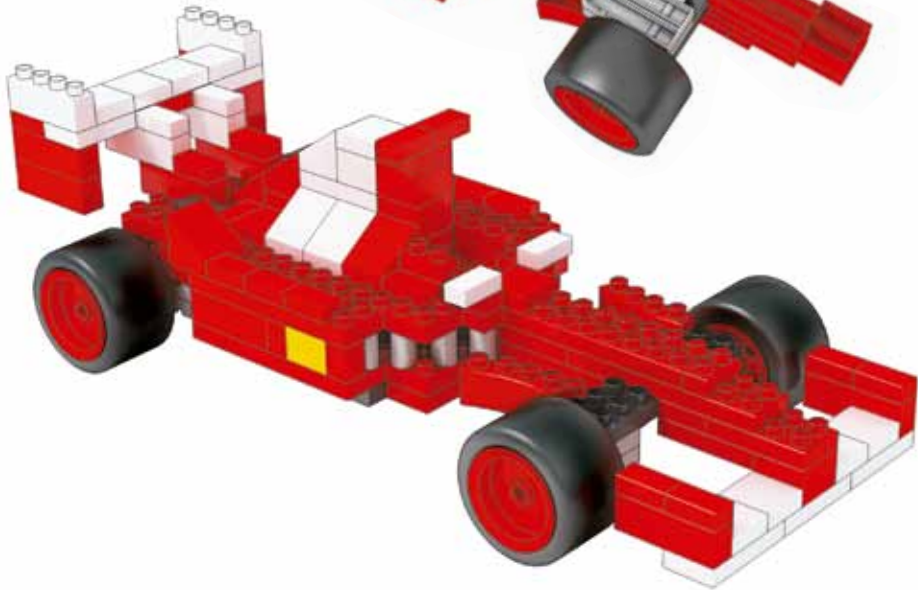


Fig. | 19
Modelo terminado



Fig. | 1
Vista armado ala inferior

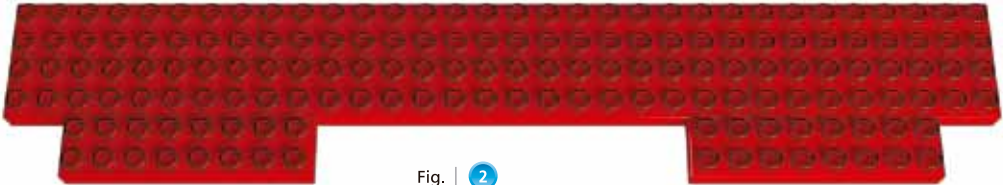


Fig. | 2
Vista armado ala inferior

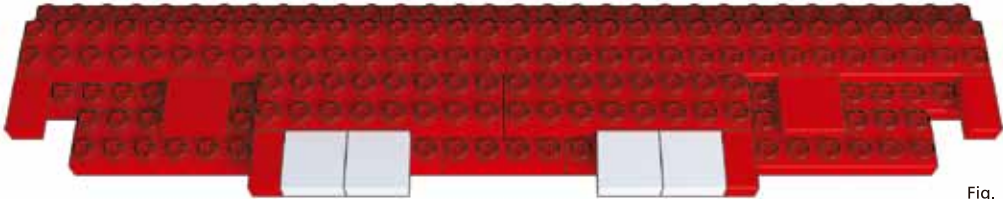


Fig. | 3
Ala inferior terminada



Fig. | 4
Vista armado ala superior



Fig. | 5
Vista armado ala superior

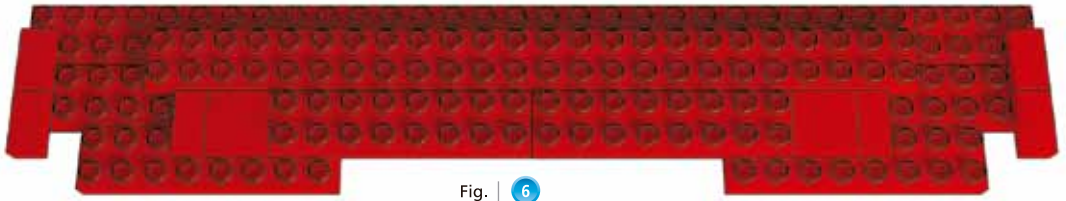


Fig. | 6
Ala superior terminada



Fig. | 7
Vista arriba alerones



Fig. | 8
Vista abajo alerones

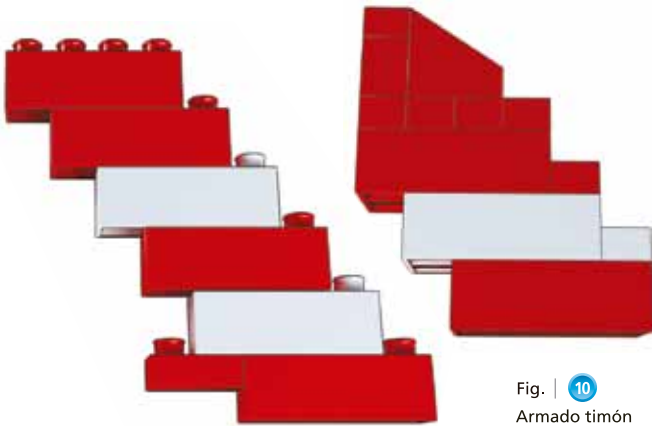


Fig. | 9
Armado soporte para unir las alas
(cantidad: 2)



Fig. | 11
Trenes de aterrizajes

Fig. | 10
Armado timón de cola

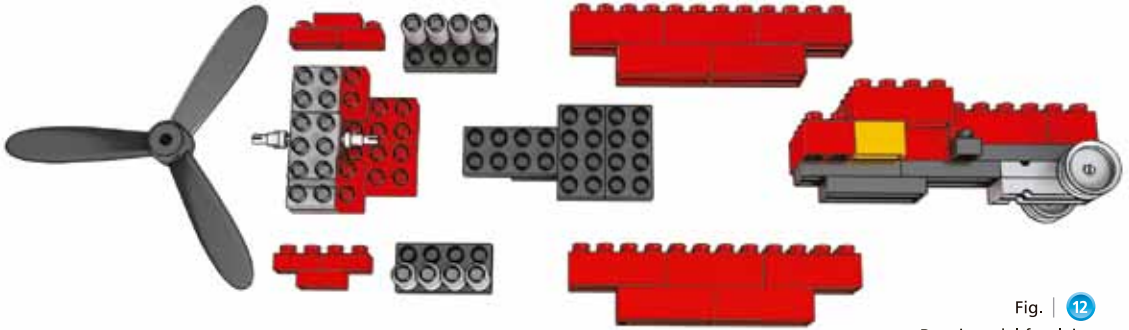


Fig. | 12
Despiece del fuselaje inferior

Fig. | 13
Fuselaje inferior
vista abajo

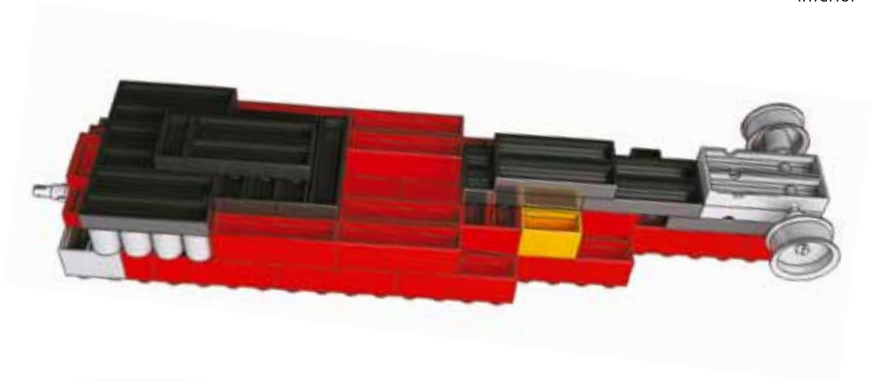


Fig. | 14
Fuselaje inferior



Fig. | 15
Vista abajo fuselaje superior



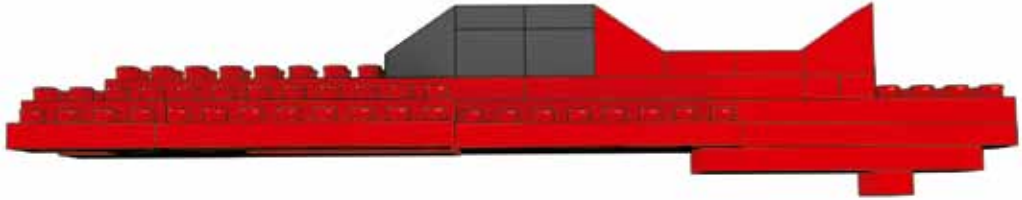


Fig. | 16
Vista lateral fuselaje superior



Fig. | 17
Vista arriba fuselaje superior

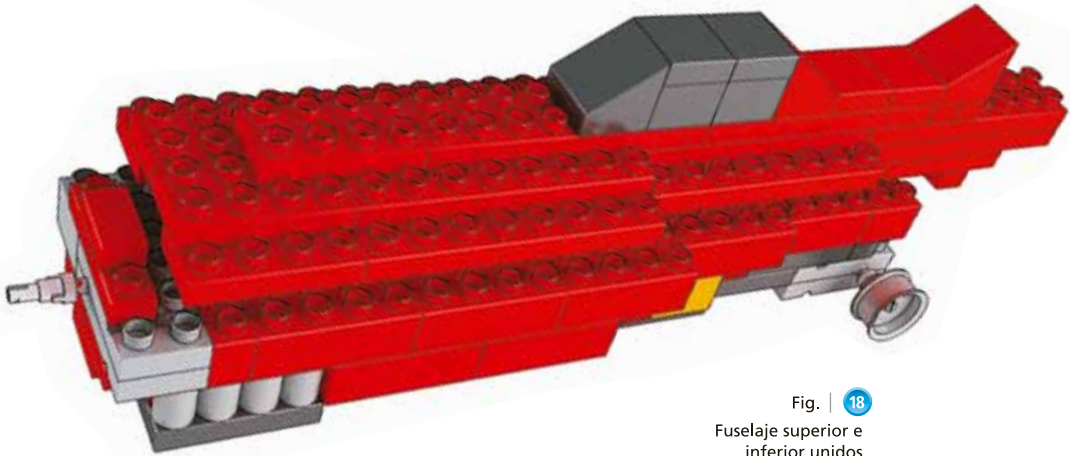


Fig. | 18
Fuselaje superior e inferior unidos

Fig. | 19
Unión del ala
con fuselaje



Fig. | 20
Colocación
del alerón

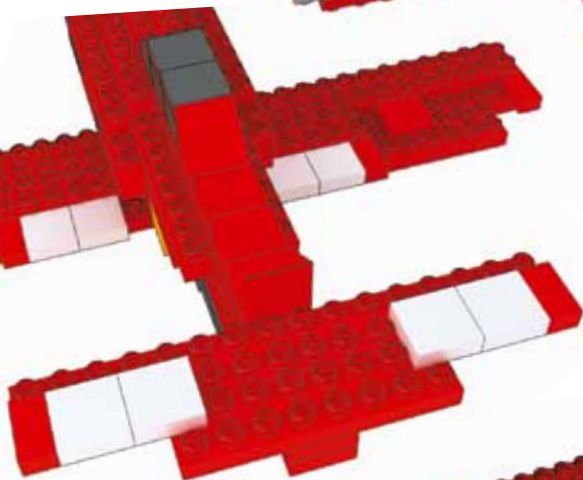


Fig. | 21
Colocación
soporte de
las alas



Fig. | 22
Colocación ala
superior



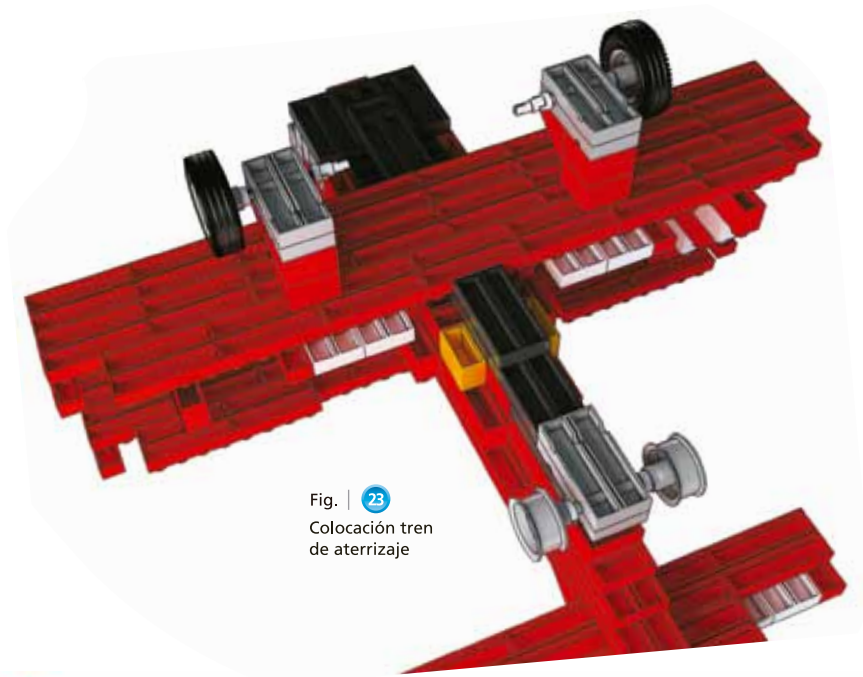


Fig. | 23
Colocación tren
de aterrizaje

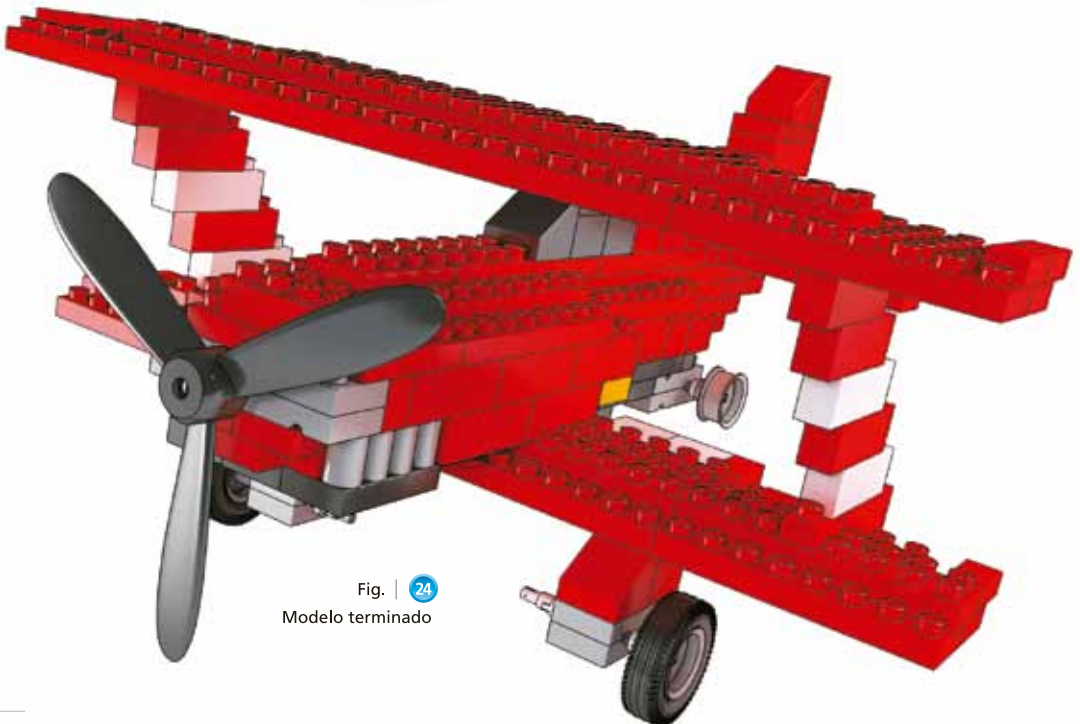
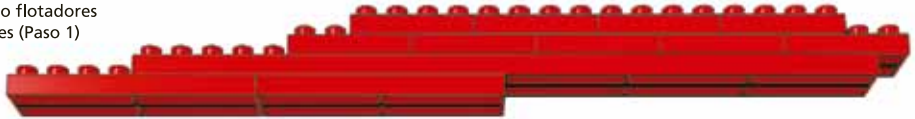
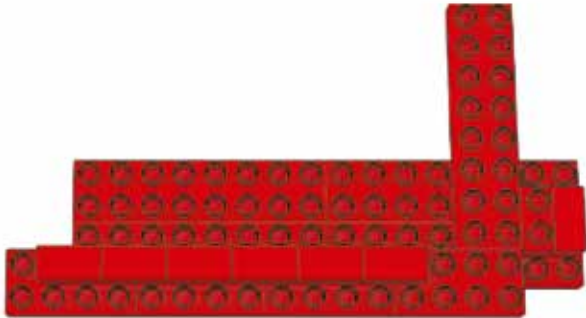


Fig. | 24
Modelo terminado

Fig. | 1
Armado flotadores laterales (Paso 1)



(Paso 2)



(Paso 3)

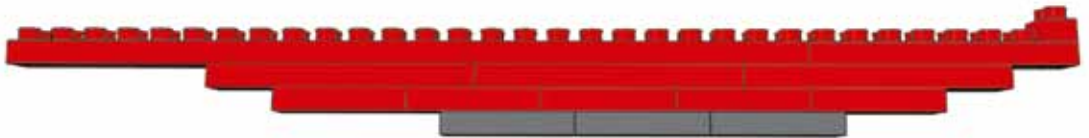


Fig. | 2
Flotador lateral



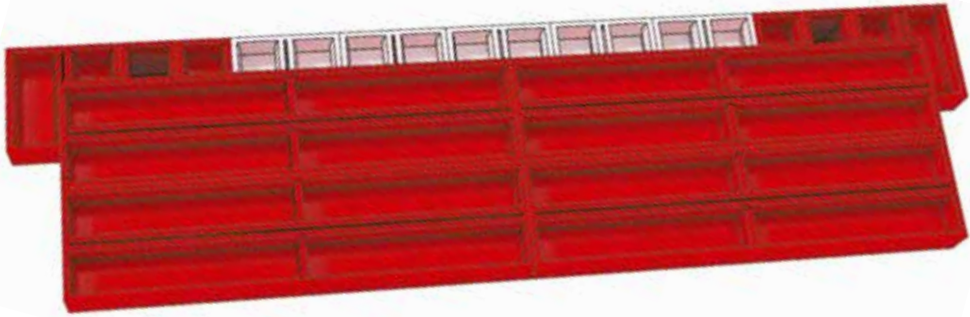


Fig. | 3
Vista inferior alerón trasero

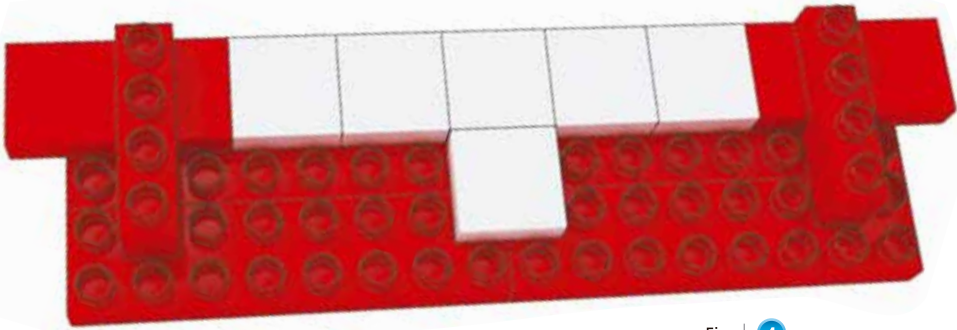


Fig. | 4
Vista superior alerón trasero

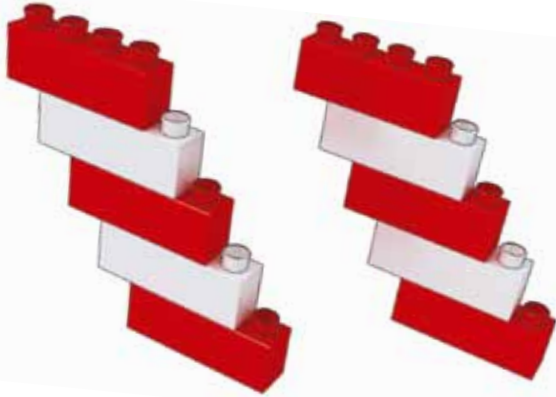


Fig. | 5
Armado soporte alerones traseros

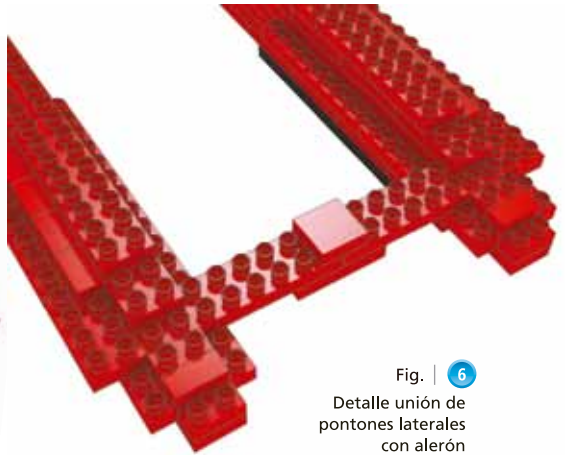


Fig. | 6
Detalle unión de pontones laterales con alerón

Fig. | 7
Unión de pontones laterales con alerón

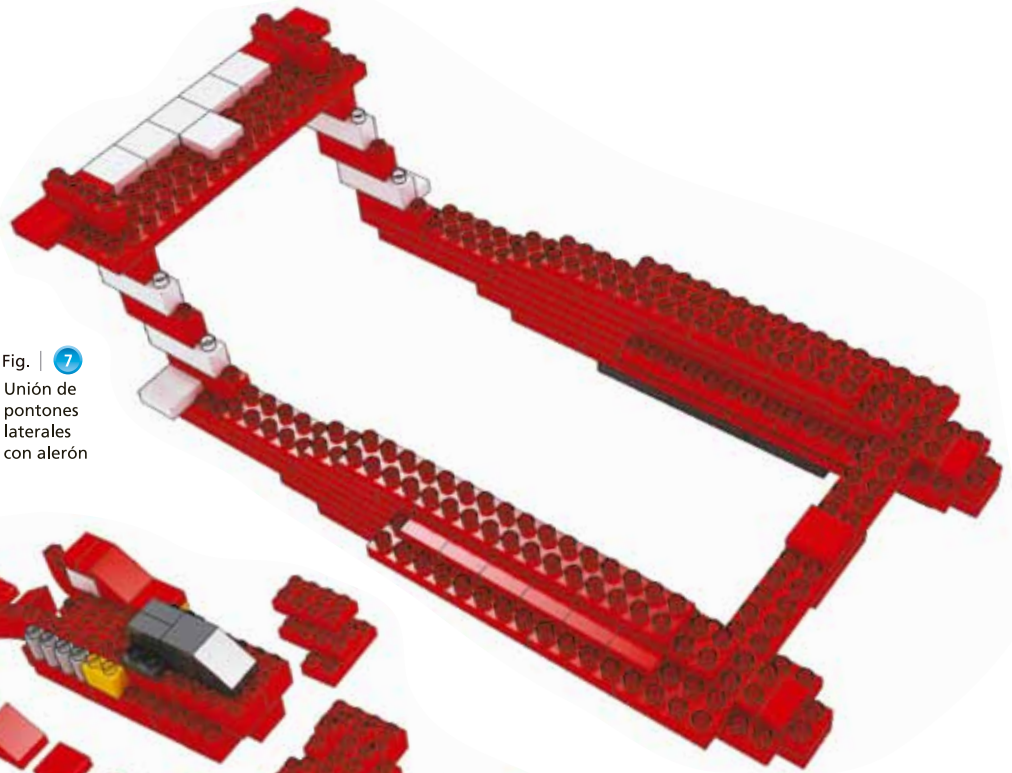
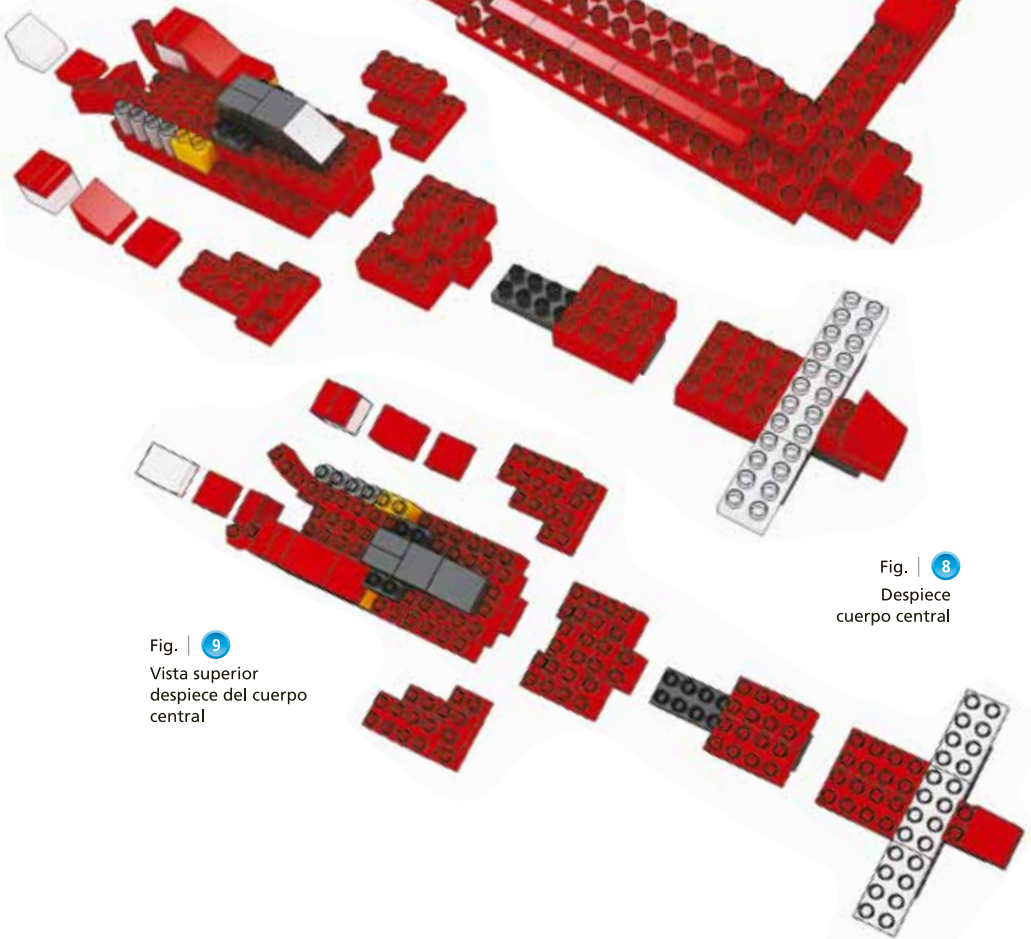


Fig. | 8
Despiece cuerpo central

Fig. | 9
Vista superior despiece del cuerpo central



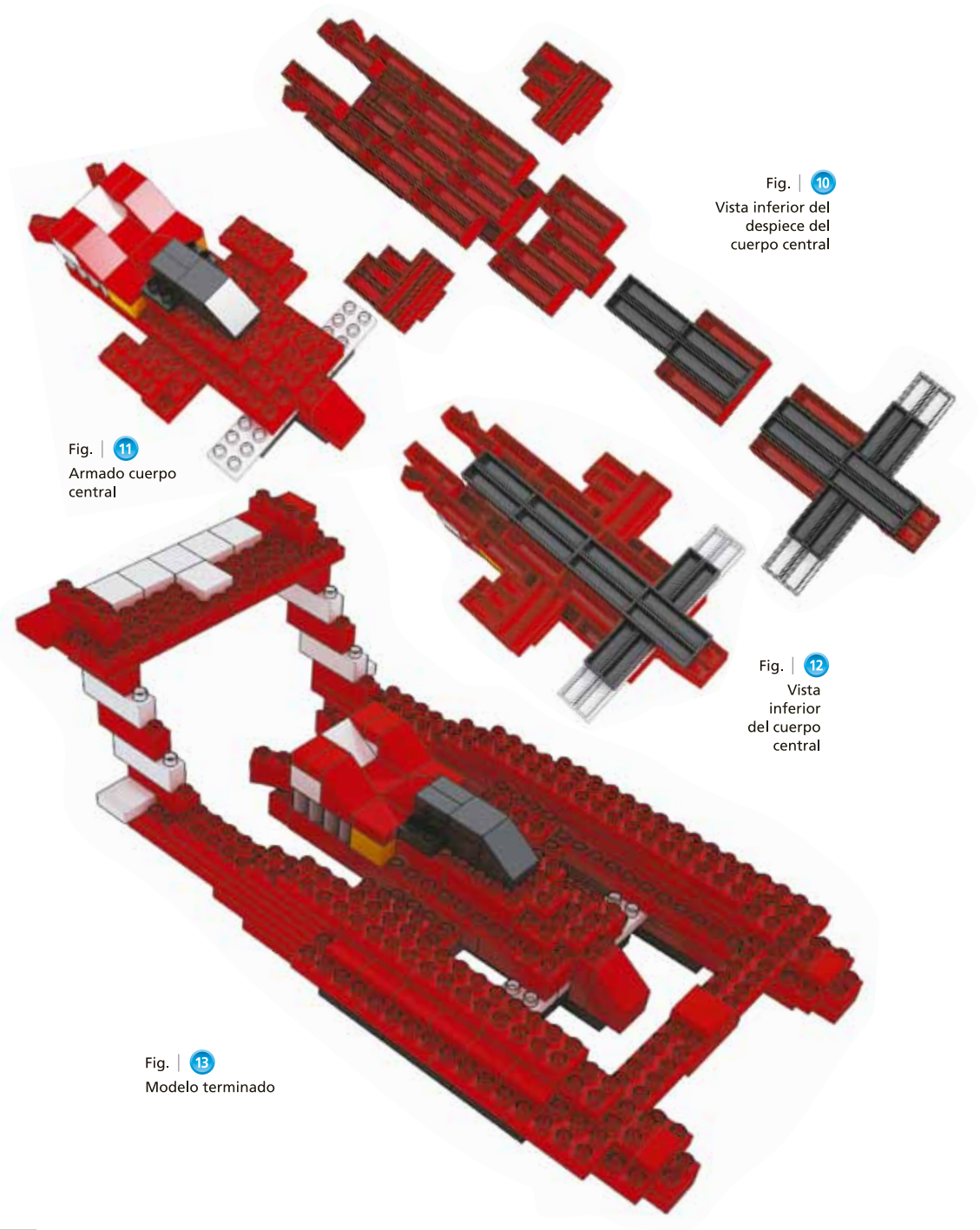


Fig. | 10
Vista inferior del
despiece del
cuerpo central

Fig. | 11
Armado cuerpo
central

Fig. | 12
Vista
inferior
del cuerpo
central

Fig. | 13
Modelo terminado

Fig. | 1
Despiece chasis
vista superior

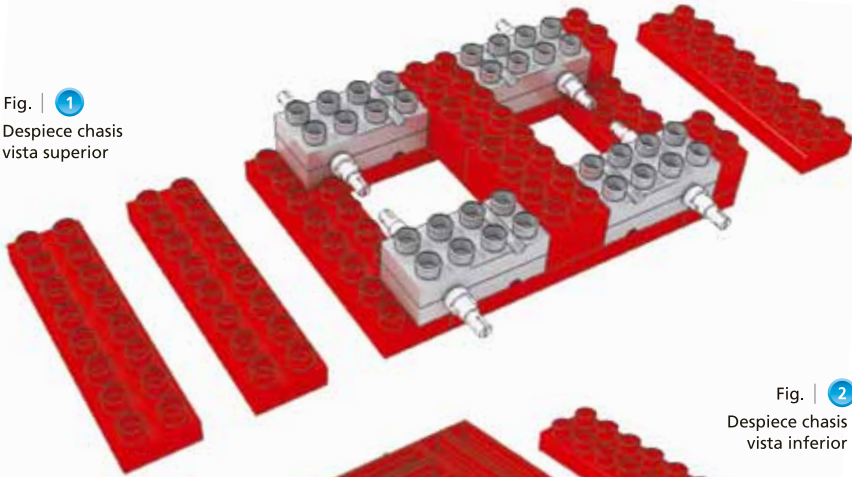


Fig. | 2
Despiece chasis
vista inferior

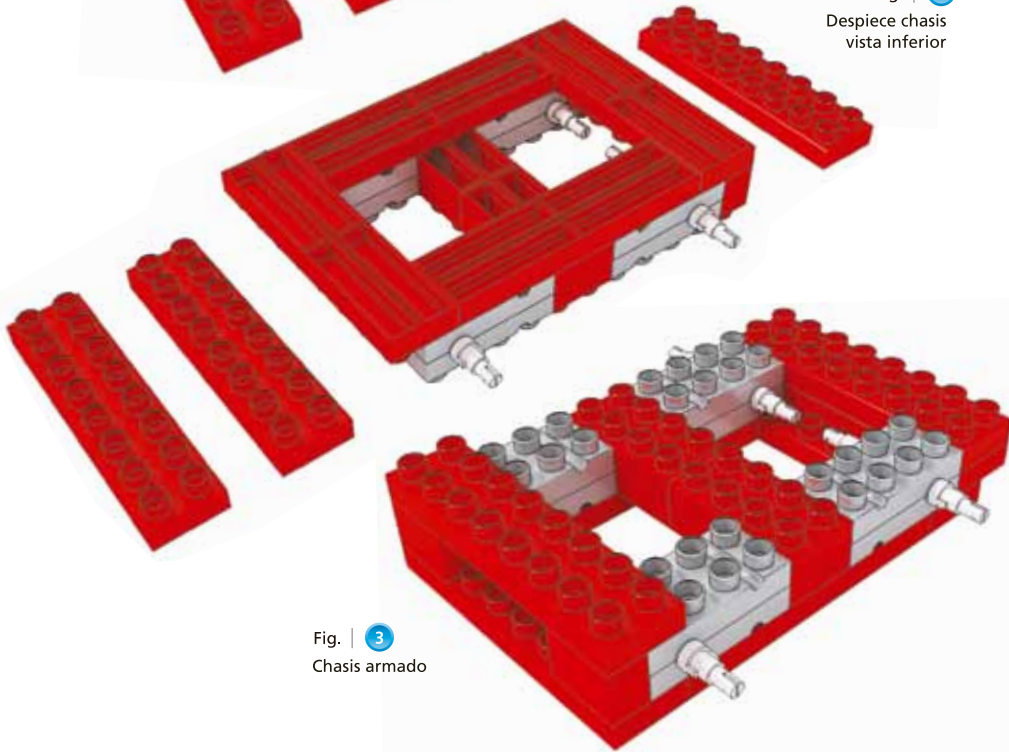


Fig. | 3
Chasis armado

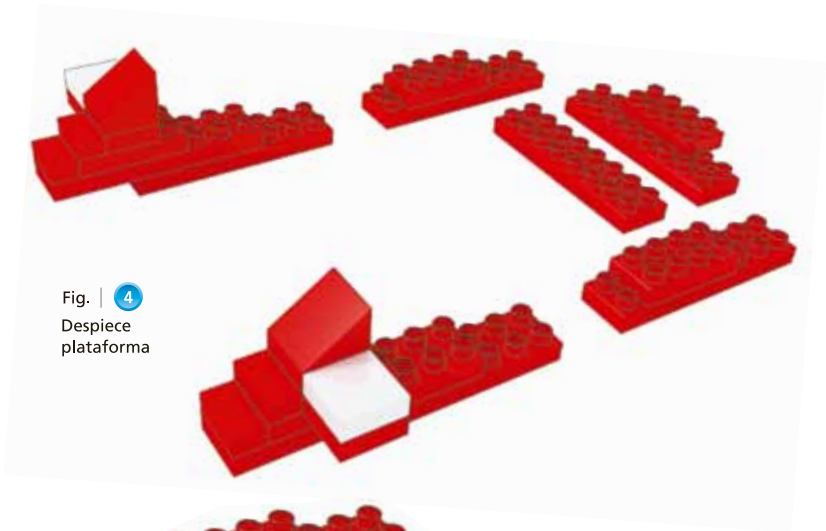


Fig. | 4
Despiece
plataforma

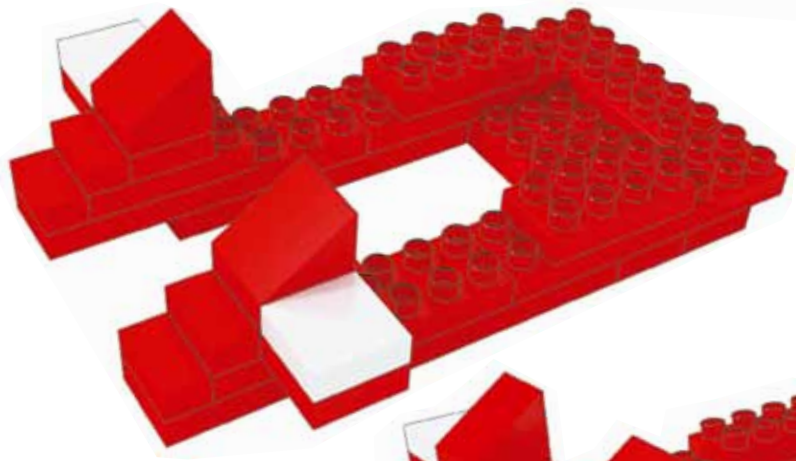


Fig. | 5
Plataforma
armada

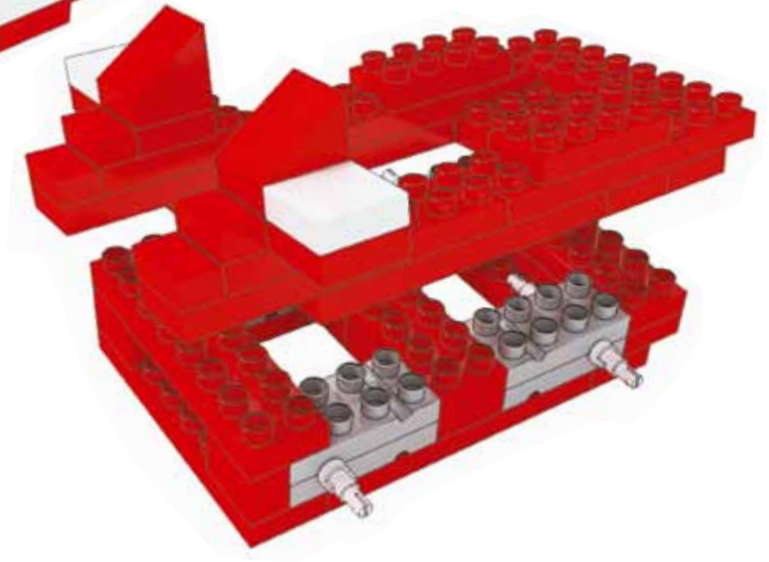


Fig. | 6
Montaje
plataforma

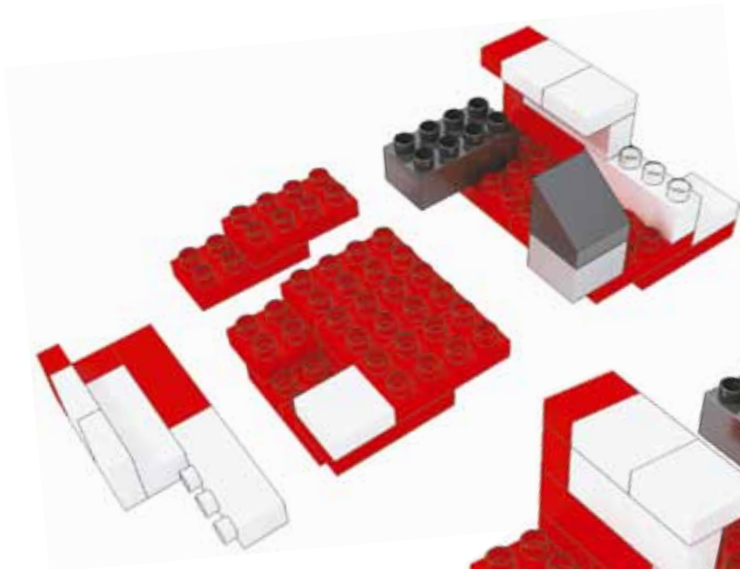


Fig. | 7
Despiece cabina

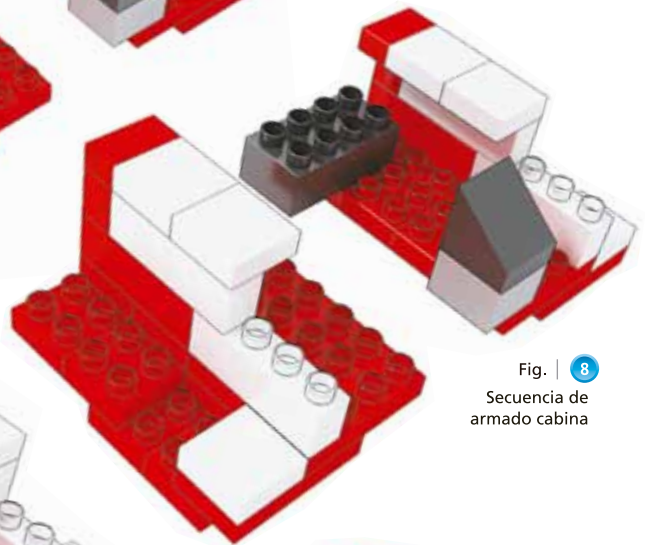


Fig. | 8
Secuencia de armado cabina

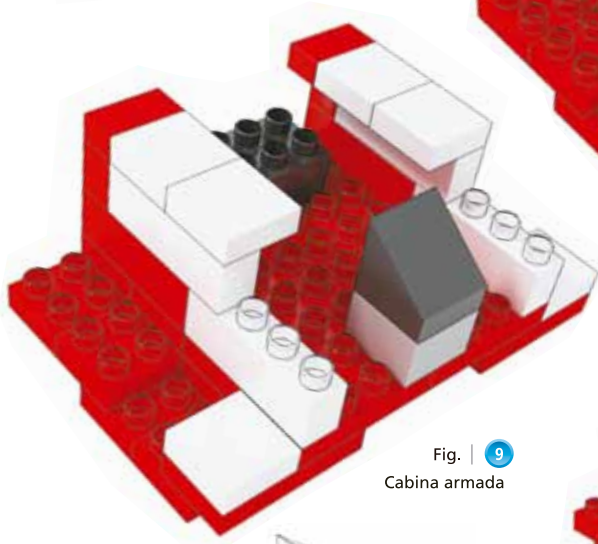


Fig. | 9
Cabina armada

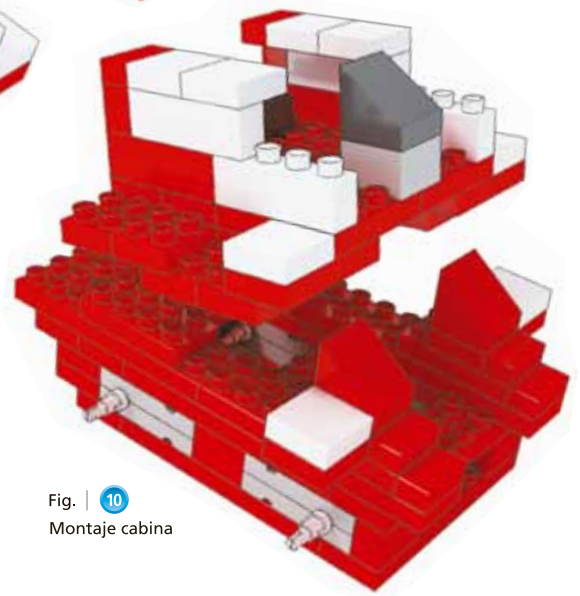


Fig. | 10
Montaje cabina



Fig. | 11
Frente cabina

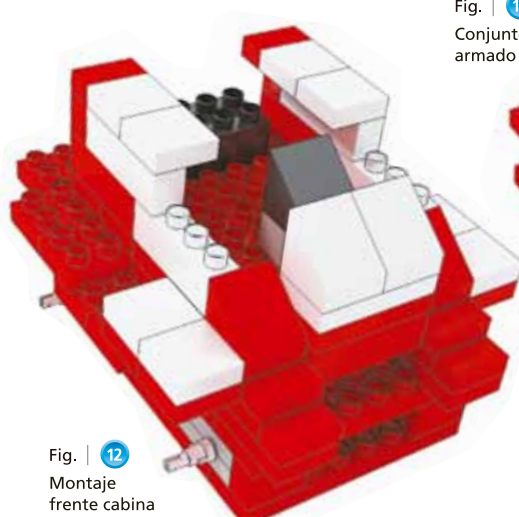


Fig. | 12
Montaje
frente cabina

Fig. | 13
Conjunto
armado

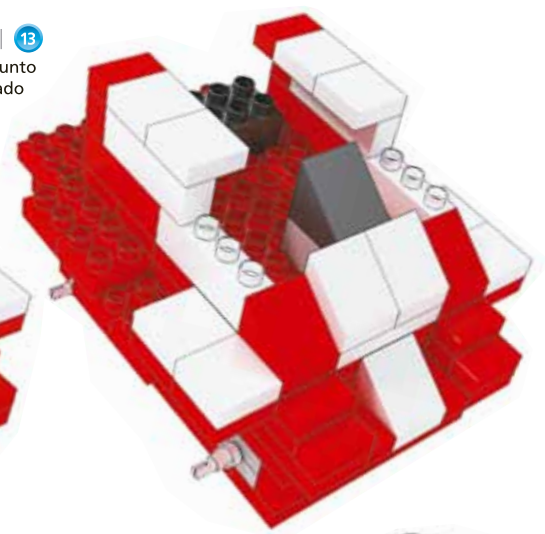


Fig. | 15
Secuencia armado
motor



Fig. | 16
Motor armado
vista
delantera

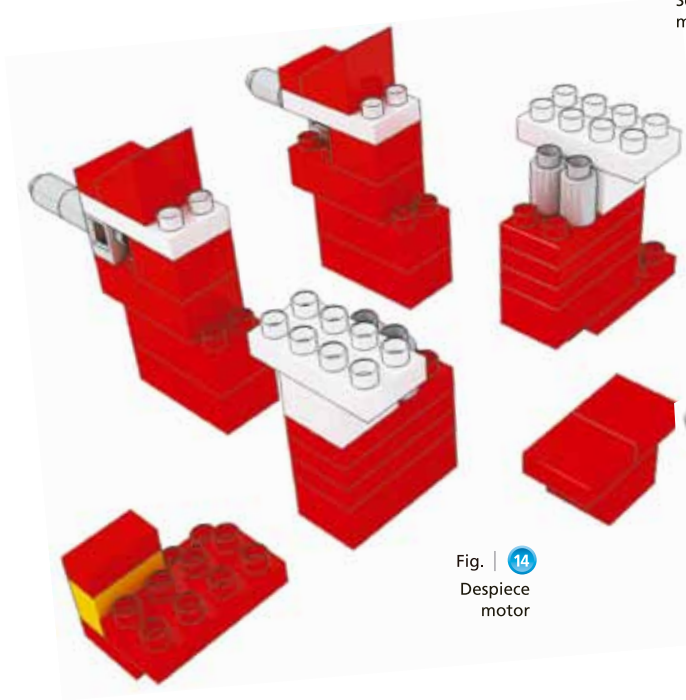
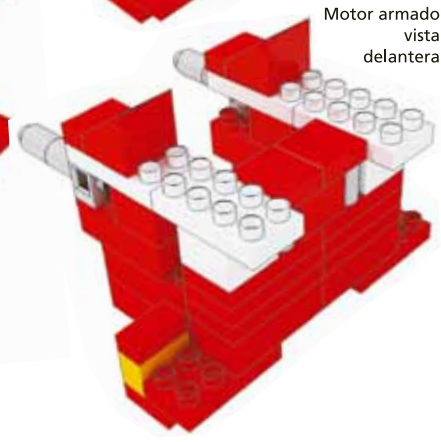


Fig. | 14
Despiece
motor

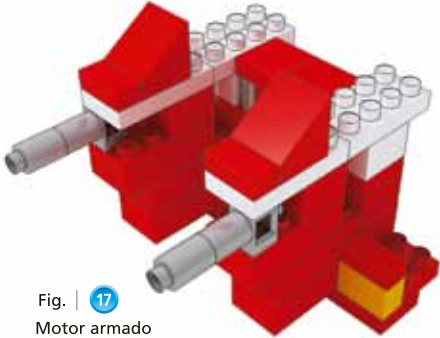


Fig. | 17
Motor armado
vista trasera

Fig. | 18
Montaje motor

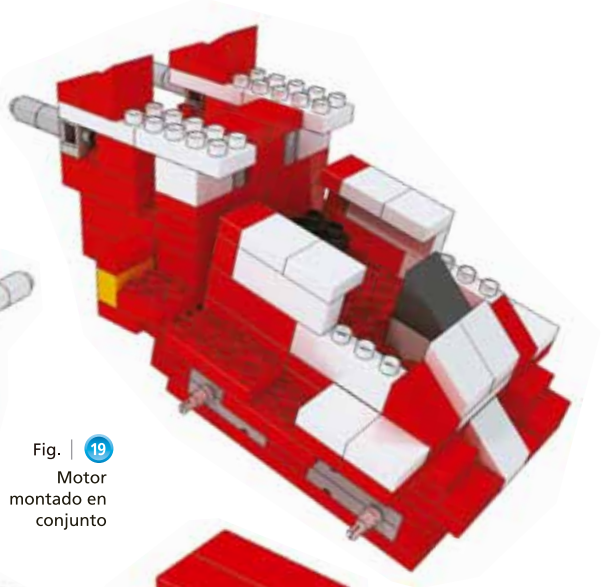


Fig. | 19
Motor
montado en
conjunto

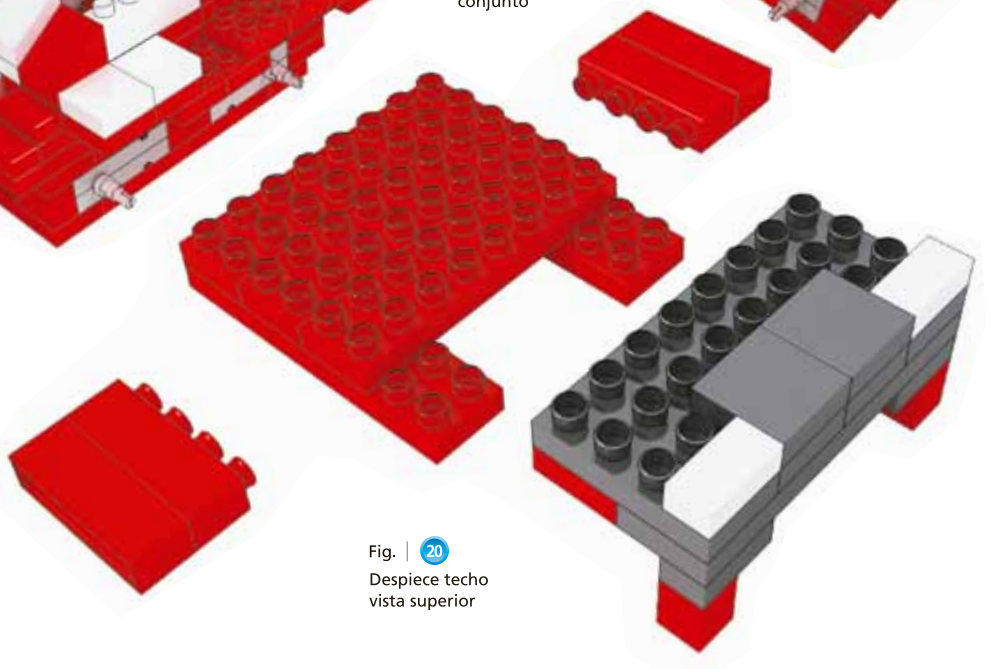
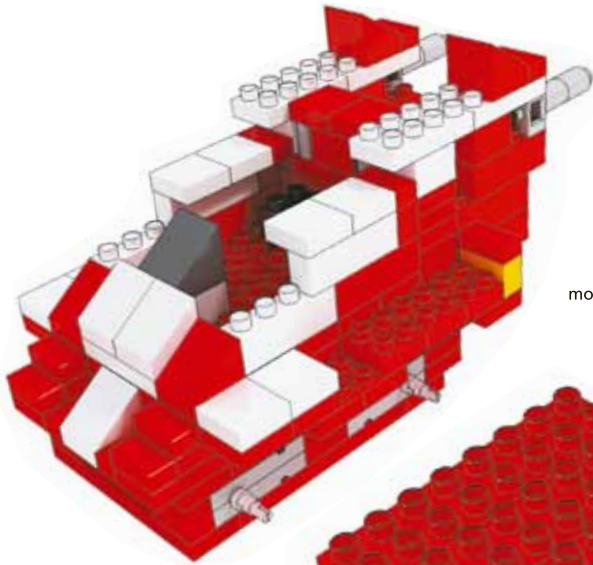


Fig. | 20
Despiece techo
vista superior

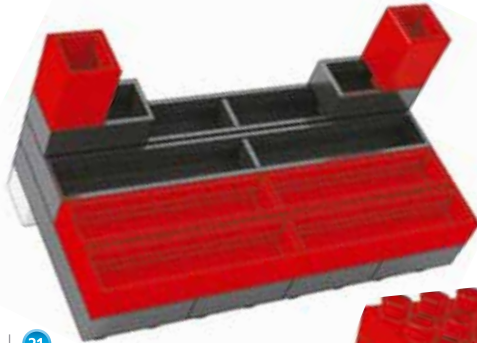


Fig. | 21
Despiece techo vista inferior

Fig. | 22
Techo armado vista superior



Fig. | 23
Techo armado vista inferior

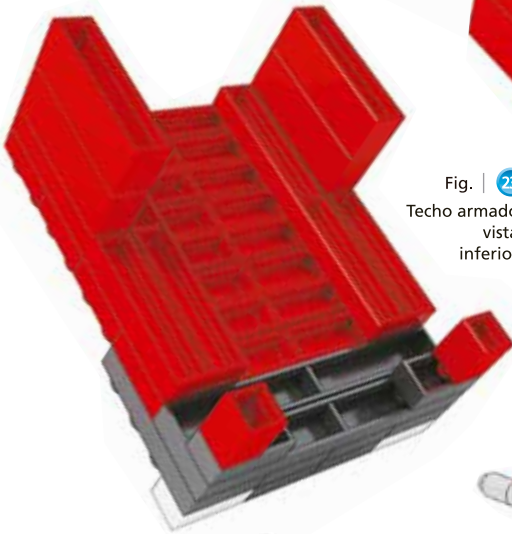


Fig. | 25
Espalda motor

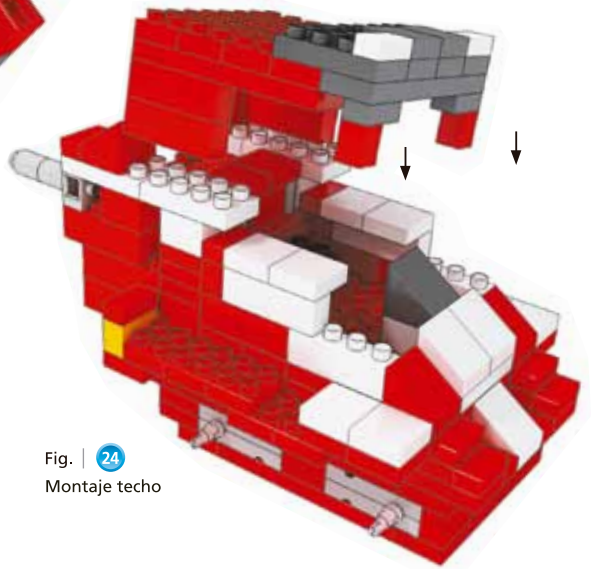


Fig. | 24
Montaje techo

Fig. | 26
Montaje espalda
motor

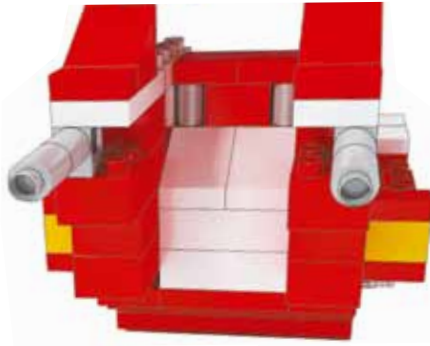


Fig. | 27
Brazos de
carga

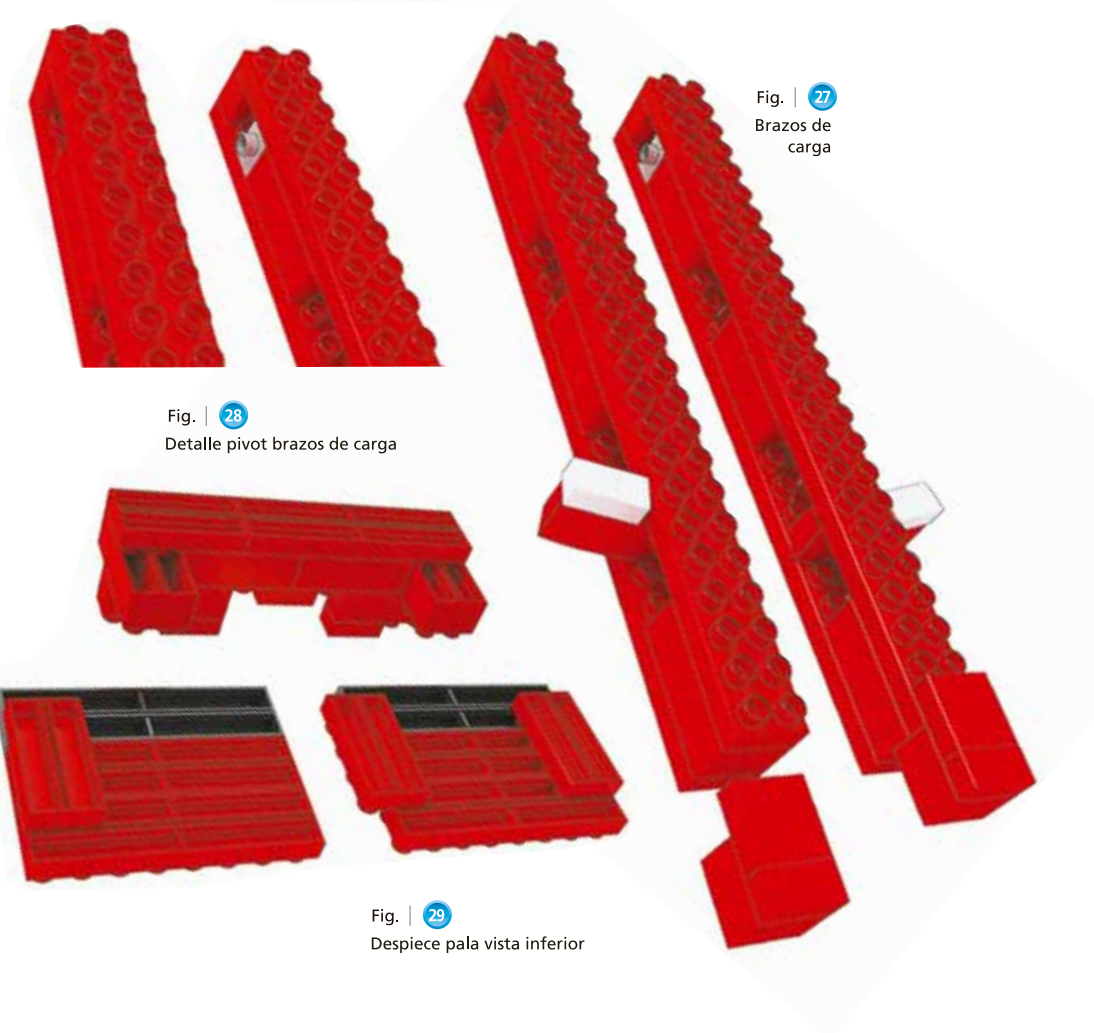


Fig. | 28
Detalle pivot brazos de carga

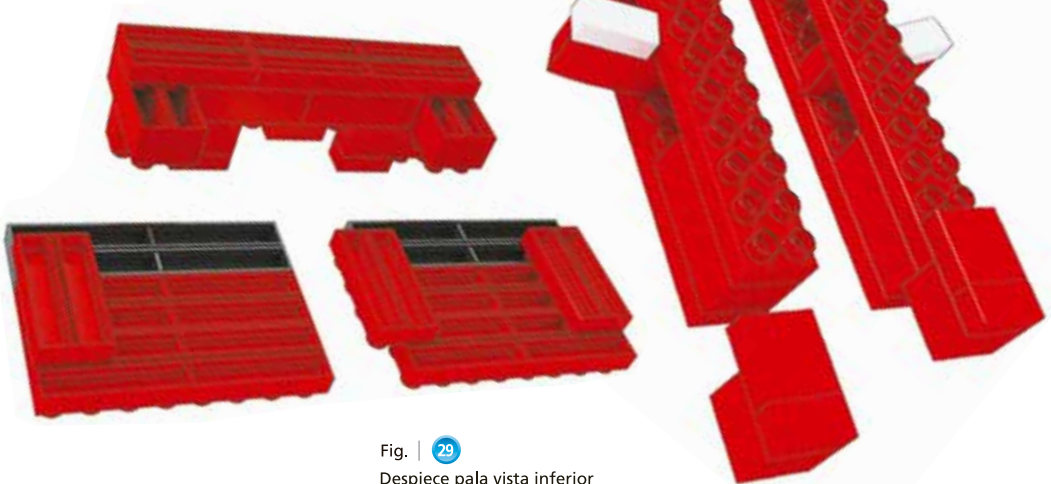


Fig. | 29
Despiece pala vista inferior

Fig. | 30
Despiece pala
vista superior



Fig. | 31
Despiece detalle
punta de
pala

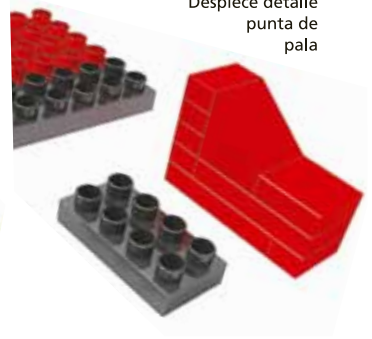


Fig. | 33
Pala armada
vista trasera

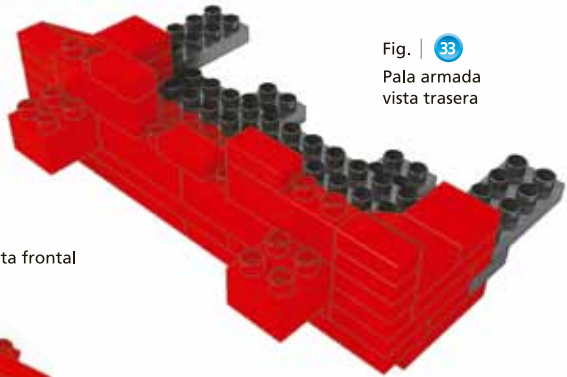


Fig. | 32
Pala armada
vista frontal

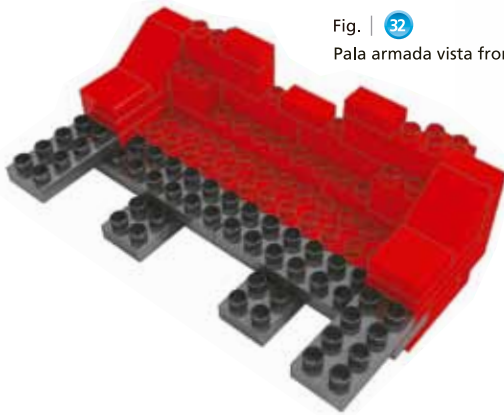


Fig. | 34
Montaje brazos con pala



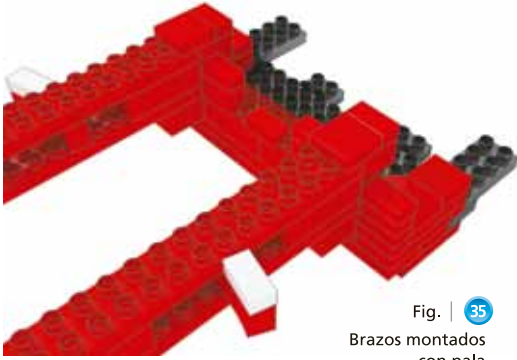


Fig. | 35
Brazos montados
con pala



Fig. | 36
Detalle pivot de brazos

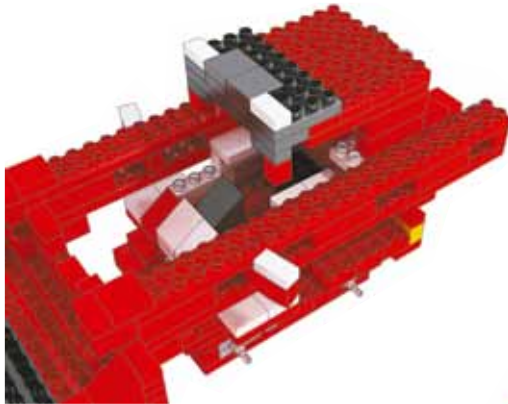


Fig. | 37
Montaje
brazo
en conjunto
central

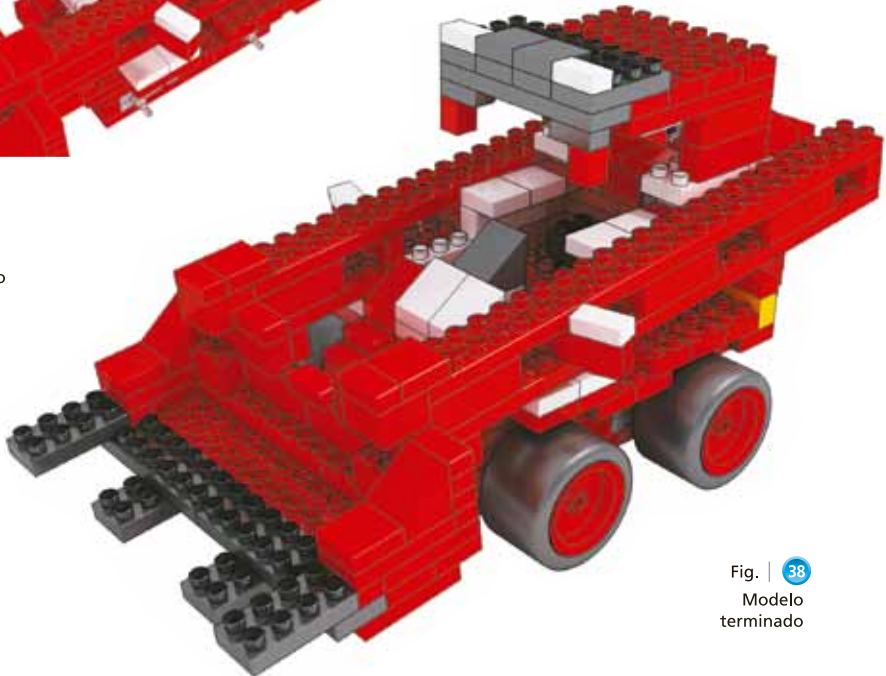


Fig. | 38
Modelo
terminado

MotoBox

Rasti

CON MOTOR



Camión Minero

600

piezas

GigaBox
250 piezas



MasterBox
1000 piezas

Camión Minero



SuperBox
700 piezas



Grua Pluma

3 EN 1*



Helicóptero

Ultraliviano

StartBox
175 piezas

Helicóptero

500

piezas



3 EN 1*



Autoelevador

SuperBox
800 piezas



Cuatriciclo

300

piezas



MasterBox
1350 piezas

150

piezas



GigaBox
325 piezas

Dale Vida y
Velocidad a tus
Creaciones.



www.rasti.com.ar