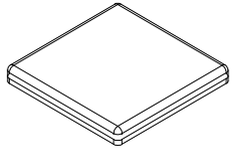
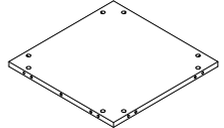
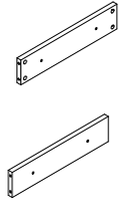
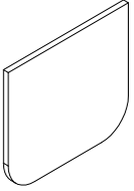


Ferramenta Hardware	Componenti Components									
Chiave esagonale Hexagonal key	n°1			Cuscino (A) Cushion (A)		Base (B) Base (B)		Elemento (C) Element (C)		Fianchi (D) Sides (D)
Spina in legno 8x30 (T) Wooden pin 8x30 (T)	n° 14									
Barilotto 14x14 (U) Barrel 14x14 (U)	n°24									
Tirante 7x33.5 (V) Tie-rod 7x33.5 (V)	n°28									
Grano 8x8 (Z) Threaded screw 8x8 (Z)	n°24									
Feltri Felt pads	n°8									

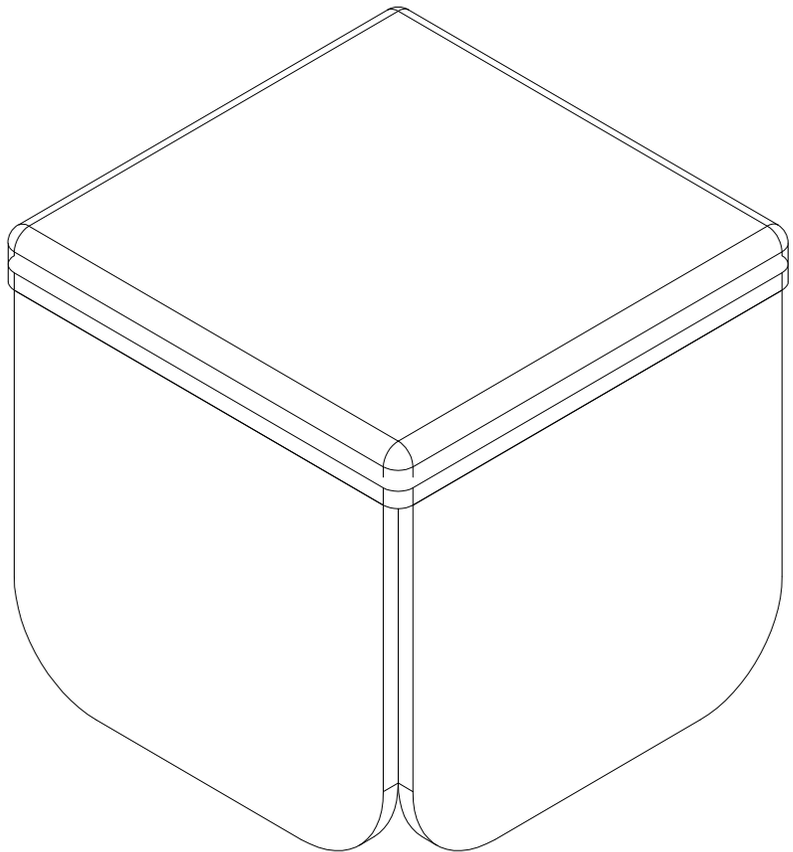
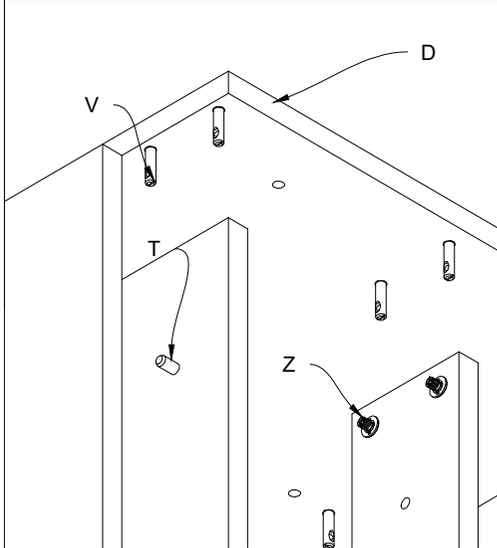
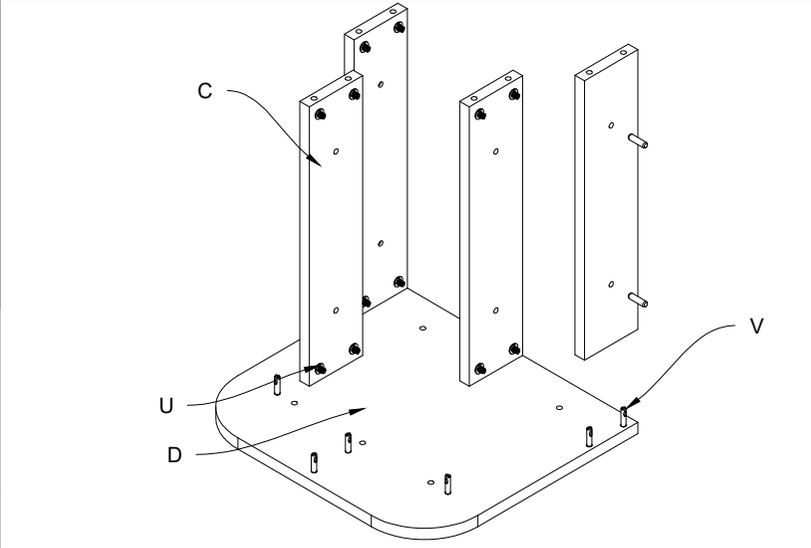


Fig.1 Inserire il fianco (D) tramite i tiranti (V) e spine (T) e serrare i grani (Z).
 Fig.1 Insert the side (D) by means of the tie-rods (V) and wooden pins (T), tighten the threaded screws (Z).



1) Posizionare gli elementi (C) sul fianco (D) tramite i tiranti (V) e barilotti (U).

1) Position the elements (C) on the side (D) by means of the tie-rods (V) and barrels (U).



2) Inserire la base (B) nel fianco (D) tramite le spine (T) e i tiranti (V).

2) Insert the base (B) in the side (D) by means of the wooden pins (T) and tie-rods (V).

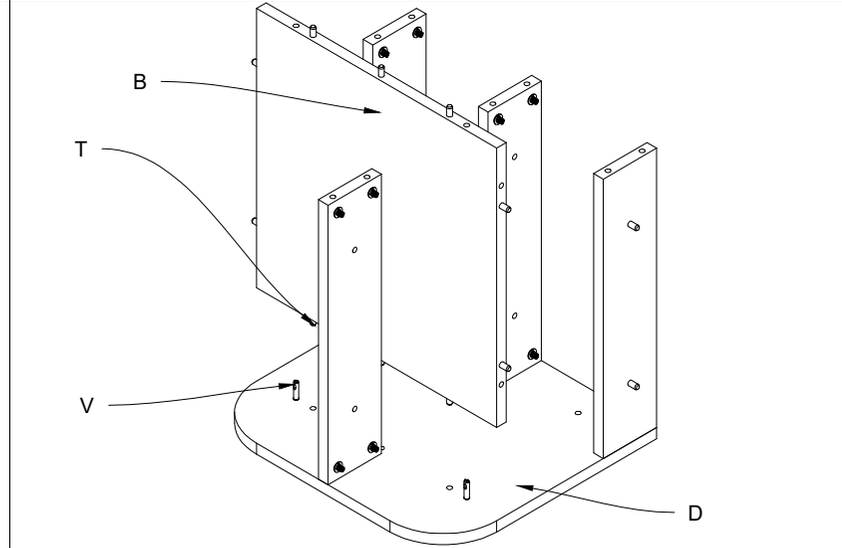
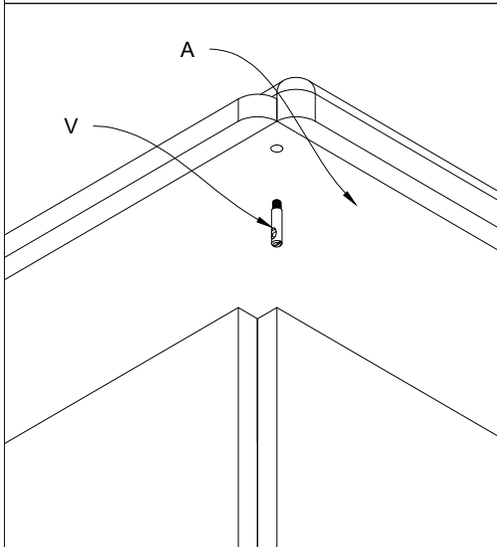


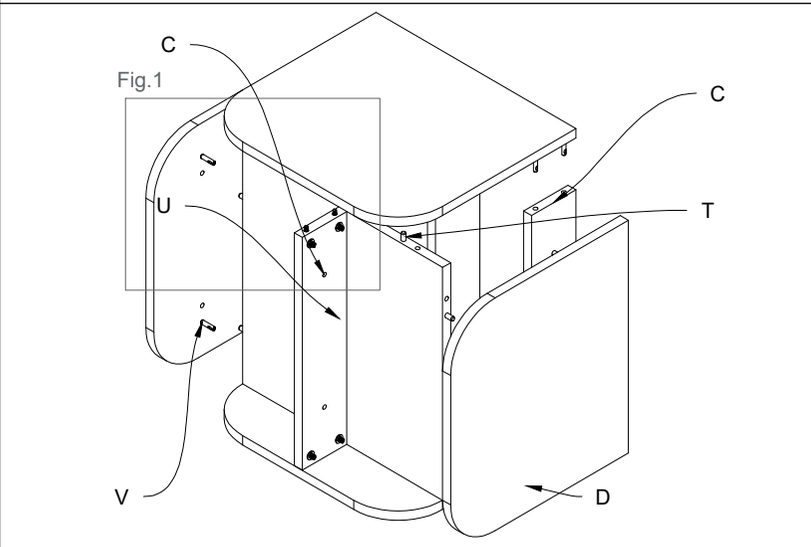
Fig.2 Unire i tiranti (V) al cuscino (A).

Fig.2 Unite the tie-rods (V) to the cushion (A).



3) Unire i fianchi (D) restanti alla base (B) e a gli elementi (C) tramite le spine (T) e i tiranti (V).

3) Unite the remaining sides (D) to the base (B) and elements (C) by means of the wooden pins (T) and tie-rods (V).



4) Posizionare il cuscino (A) all'interno dei fianchi (D) e usare i tiranti (V) come perni per non farlo traslare.

4) Position the cushion (A) in between the sides (D), use the tie-rods (V) as pins to prevent it from moving.

