Assembly InstructionsHART Flat / Incline / Decline Bench





6-320



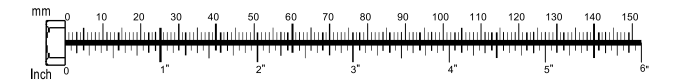
COMPONENTS LIST

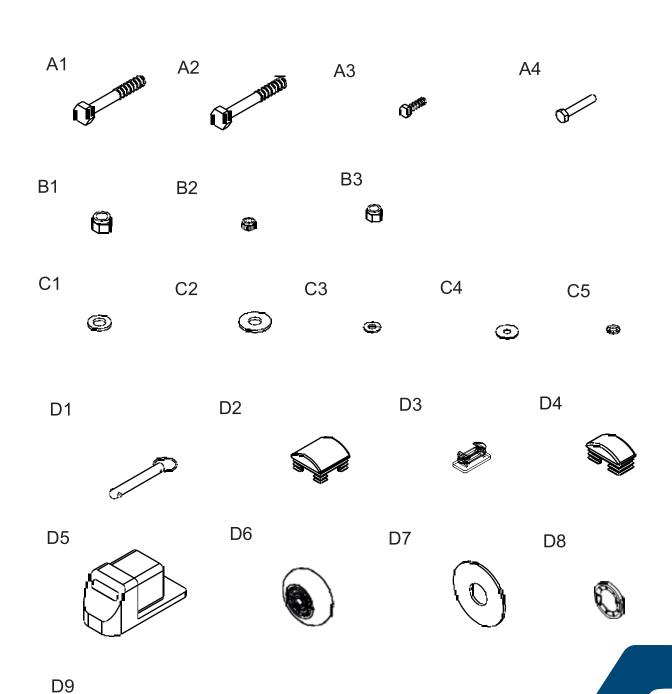
PART	QTY	DESCRIPTION	
A1	4	Hex Head Bolt	12x75mm
A2	2	Hex Head Bolt	12.5x80mm
A3	8	Hex Head Bolt	5/16"X25mm
A4	2	Hex Head Bolt	8x45mm
B1	2	Nylon Lock Nut	1/2"
B2	2	Nylon Lock Nut	8mm
B3	4	Nylon Lock Nut	12mm
C1	4	Washer n25	1/2" (I.D)
C2	8	Washer n34	12mm (I.D)
C3	4	Washer n18	8mm (I.D)
C4	8	Washer	5/16" (I.D)
C5	8	Spring Washer	5/16"
D1	1	Quick Release Ring Pin	
D2	2	End Cap	45x45mm
D3	4	End Cap	20x40mm
D4	1	End Cap	25x50mm
D5	4	Foot Cap	50x50mm
D6	2	Pulley	
D7	6	Nylon Washer	75mm
D8	4	Round End Cap	25mm
D9	4	Foam Roller	

Components List

HART Flat / Incline / Decline Bench







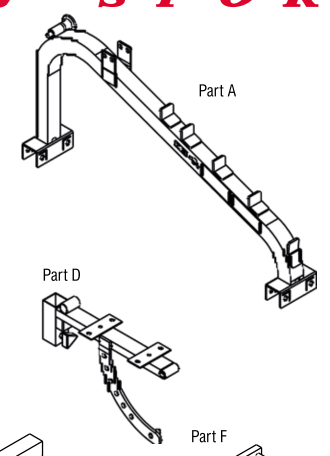
Hardware List

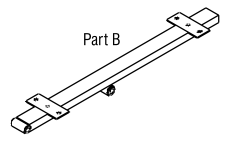
HART Flat / Incline / Decline Bench

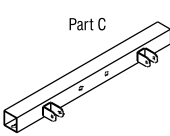


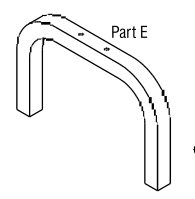
HARDWARE LIST

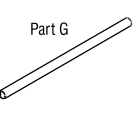
PART	QTY
Α	1
В	1
С	1
D	1
E	1
F	1
G	1
Н	1
1	1
J	1
K	1

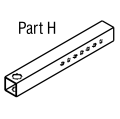


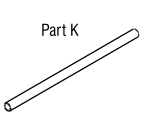


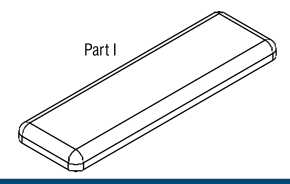


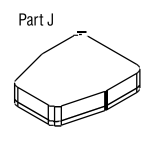






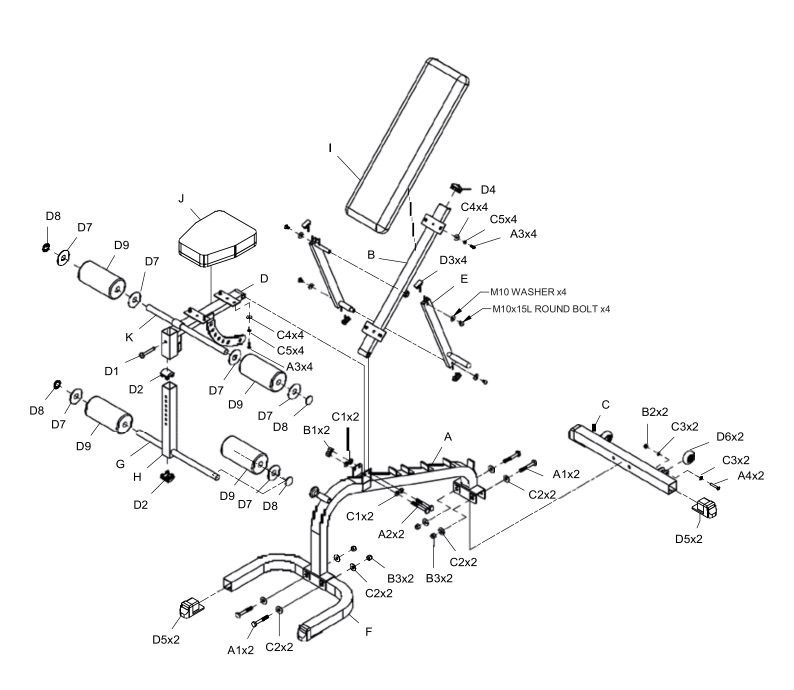






Assembly DiagramHART Flat / Incline / Decline Bench







BEFORE

- Check all equipment has been supplied as per the Components/ Hardware Lists.
- Construct the Flat/Incline/Decline Bench in a large, clear working space.
- Group the areas for construction (i.e. legs, main frame, back pad/ seat) and ensure the correct assembly order is followed.

DURING

- Construct the main frame first (Part A, F, C) then attach the leg bracket (Part D) and back pad bracket (Part B) to this.
- When putting on the leg pads, ensure the correct assembly order is followed, in particular Parts G & K.
- DO NOT over tighten the nut/bolts that connect Part E to the back pad bracket (Part B).

AFTER

• Check that all nuts, bolts, washers are in the correct positions and firmly tightened, before use.