MODEL 995 SCOPE CART

Assembly Manual

KIKUSUI ELECTRONICS CORP.

SPECIFICATIONS

Dimensions:

Max. 440mm wide, 945mm high and 525mm deep

Weight:

Approx. 11 kg

Dimensions of carrying section: 360mm wide and 460mm deep

Tilt: Approx. 20°

Maximum load: 50 kg

Assembly Procedure

Model 995 Scope Cart can be easily assembled by following the step-by-step instructions below and referring to the assembly drawing.

- 1. Erect right and left frames 1 and 2 and fix bar 3 as illustrated.

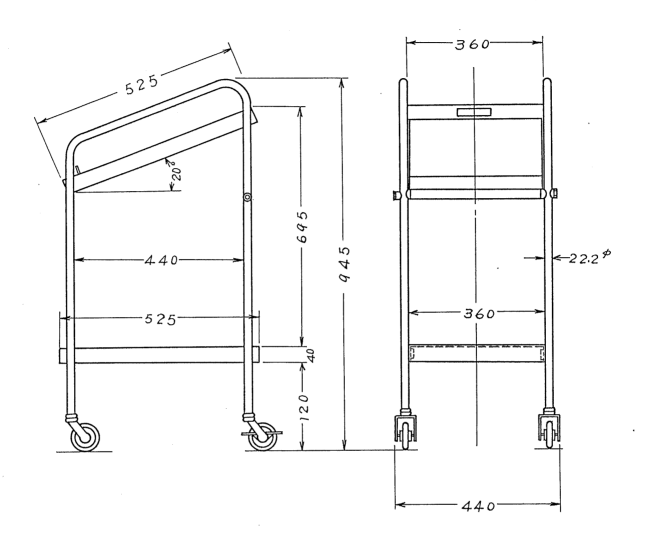
 Screw in hex head bolt a few turns.
- 2. Place carrying panel 4 in position and screw it on loosely turning rear thumbscrews first.
- 3. Turn cart onto its side, front side up. Fit shelf 5 to frame.

 This can easily be done by putting a spacer of suitable height between floor and frame.

 If shelf is fitted upside down, article(s) placed on it will be prevented from sliding off.
- 4. Fit casters with cart on its side. After inserting them as far as they will go, screw in hex head nuts several turns. Casters will be fitted tightly to cart by insertion of rubber sleeves.
- 5. Stand cart on flat floor to make sure all four casters touch floor evenly. Then fasten all bolts and screws.

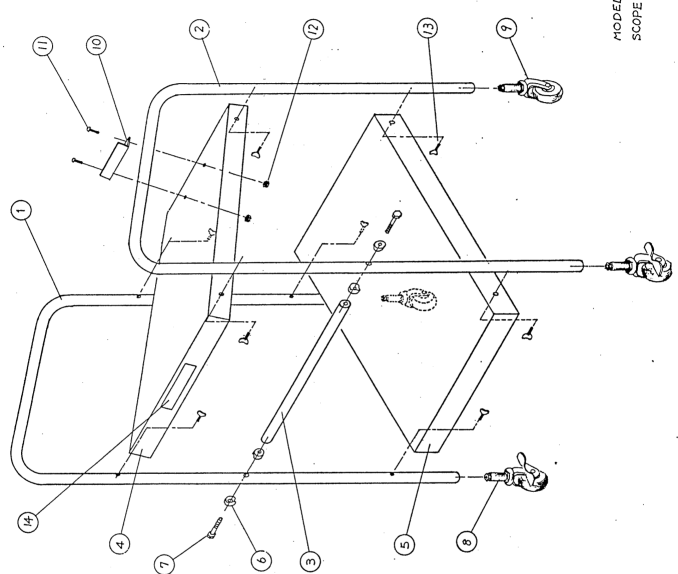
 Finally, fit stopper 10.

			- 4 -
No.	Description	Material and finish	Qt.
1	Left frame	Iron pipe, chrome plating	1
2	Right frame	Iron pipe, chrome plating	1
3	Bar	Iron pipe, chrome plating	1
4	Carrying panel	Iron panel, 1.6t N-5 melamine coating	1
5	Shelf	Iron panel, 1.6t N-5 melamine coating	1
6	Washers	Brass, chrome plating	4
7	Hex head bolts	Iron, chrome plating	2
8	Casters with stoppers	50ø	2
9	Casters	50ø	2
10	Stopper	Iron plate, 2t N-5 melamine casting	1
11	Small screws		2
12	Nuts		2
13	Thumbscrews		8
14	Name plate	Aluminum	1



Maximum load: 50 kg

Weight : 11 kg



数量	1	1	-	-	-	4	2	2	2	-	2	2	8	-
初售 仕上	★£ハ・イフ・ 70-4 メッキ	*	*	食水水 1.6t N-5 X7≥>を使	4	# 2.M 10-4 XVX	4	50₹	\$0.5	女校 2T ルー5 /だい連奏				アルミ
名 科	71-4 E	タャ-16	ール	積載台	湘 杨	座金	大角木叶	ジ ハゲイス ータスオキ	++29-	ストッパー	ルネジ	7w7	素ネシ。	铁板
4.5	-	2	m	4	2	9	^	8	6	ō	=	12	<u>E</u>	7