

Riser

## 7040 - SCHOLASTIC HIGH JUMP STANDARDS ASSEMBLY INSTRUCTIONS

First attach the wheels and the rubber feet to the base (see page 2). Second fasten the upright to the base as shown below.

To adjust the height of the riser, loosen the knob (1), position the riser at the desired height, and re-tighten the knob. Read the height scale at the top of the lower riser guide as indicated by the white pointer decal. The scale on one side of the upright is for the lower bar rest and the scale on the other side is for the higher bar rest. The scale reads in both feet & inches and metric (centimeters).

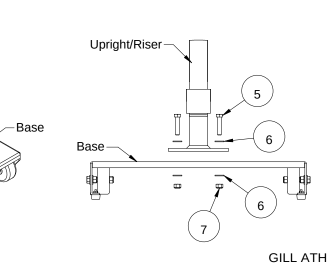
Caution: Over-tightening the knob can result in damaged threads, which may cause the knob to seize in place and may require a new knob and/or riser.

Tools required:

2

- (2) 1/2" Wrenches
- (1) Flat head screwdriver

	PART#	DESCRIPTION	QTY.
1	M476	1.5" Sq End Plug, Black (14-20 gage)	2
2	M477	1.5" x 3" End Plug, Black, (10-14 ga)	1
3	M2015	Felt Dot, 1" dia x 1/8" thick, adhesive backed	12
4	M2861	Knob 3/8"-16 x 1", Nylon tip, black TPE, Logo	1
5	M2207	5/16"-18 x 1.5" Hex Bolt	4
6	M2273	Washer, Flat, 5/16	12
7	M1254	5/16"-18 Nylock Hex Nut	8



Upright

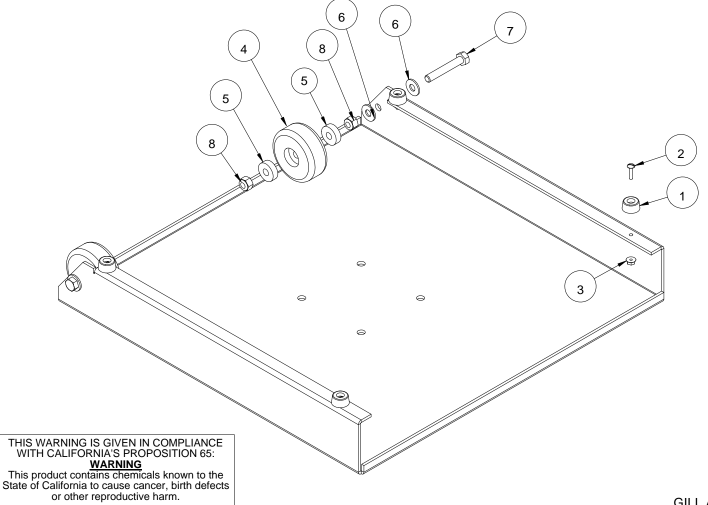


## 7040 - SCHOLASTIC HIGH JUMP STANDARDS ASSEMBLY INSTRUCTIONS

	Part #	Description	Qty
1	M726	Black Rubber Foot	4
2	M2229	6-32 x 5/8" Screw, Slotted Truss Head	4
3	M2228	6-32 Flange Whiz-Nut	4
4	M718	61 mm skate wheel	2
5	M717B	Ball Bearing	4
6	M2273	Washer, Flat, 5/16	4
7	M2834	5/16"-18 x 2" Hex Bolt Full Thread	2
8	M1254	5/16"-18 Nylock Hex Nut	4

Fasten the rubber feet (1) to the bottom of the base with a screw (2) and nut (3)

To assemble the wheels, first feed the axle bolt (7) through the washers (6) and the hole in the side of the base. Secure it in place with a nylock nut (8). This nut must be fully tightened. Slide the wheel (4) with installed bearings (5) onto the axle bolt and secure it in place with a second nylock nut. Do not over tighten the nut holding the wheel on the axle. The nut should be tightened so that the nylon insert is fully engaged, but not to the point where the nut touches the wheel. The wheel should spin freely.

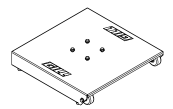




## 7040 - SCHOLASTIC HIGH JUMP STANDARDS REPLACEMENT PARTS

P704005 Single Base with

wheels and hardware



P704040R

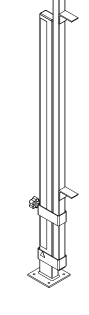
Left side

P704040L

Upright & Riser

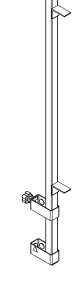
Upright & Riser

Right side



P704030

Single Riser with knob



P7040L

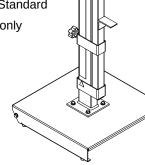
Complete Standard

Left side only



Complete Standard

Right side only



700160

Hardware for a single standard

Minus clamping knob



Knob with nylon tip

