

Model : Chapar

In order to meet the requirements of operators in the fields of broadcast and cinema, Besat has designed an intelligent dolly system, the Chapar

Features

This motorized dolly operates in three different operational modes

First mode: By pressing the pedal mounted on the platform of the dolly, the operator moves the dolly to the front or back direction, and the speed can be adjusted by the amount of pressure which is exerted on the pedal

Second mode: Users can program the movement of Chapar based on various parameters such as: Starting Position, Final Position, Direction of Movement, Stopping Time, Speed, and the Number of Repetitions of Movement

Third mode: Chapar movement can be performed based on four independent memories according to the parameters defined in the Second Mode

Velocity Control Pedal



Track Wheel



Variable manual Bazooka

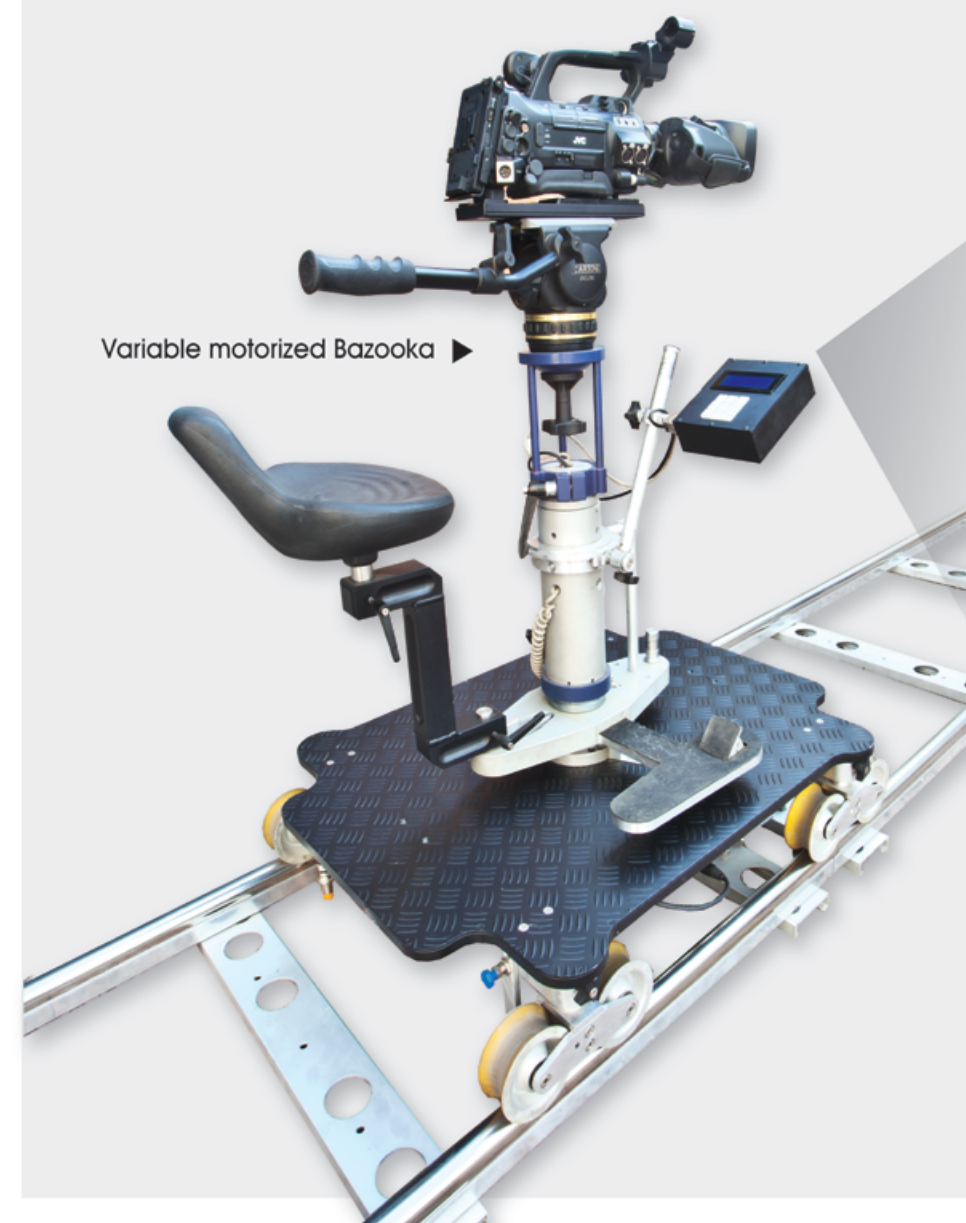
Chapar Control Box

All the operational movements as described in the three operation modes can be performed via the control box which is made up of a keyboard and a display screen mounted on the main column

- In addition to the remote control panel, Chapar also comes with a wireless remote control panel which can control movements in all three operation modes within a 50 meter range

Specification

Power	Max load capacity	Height of the electrical column	Height of the fixed column	Dimension	Weight
24 volt DC	150 kg	15-60 cm	15-90 cm	100x80 cm	50 Kg



Variable motorized Bazooka



Remote Head



Control Panel