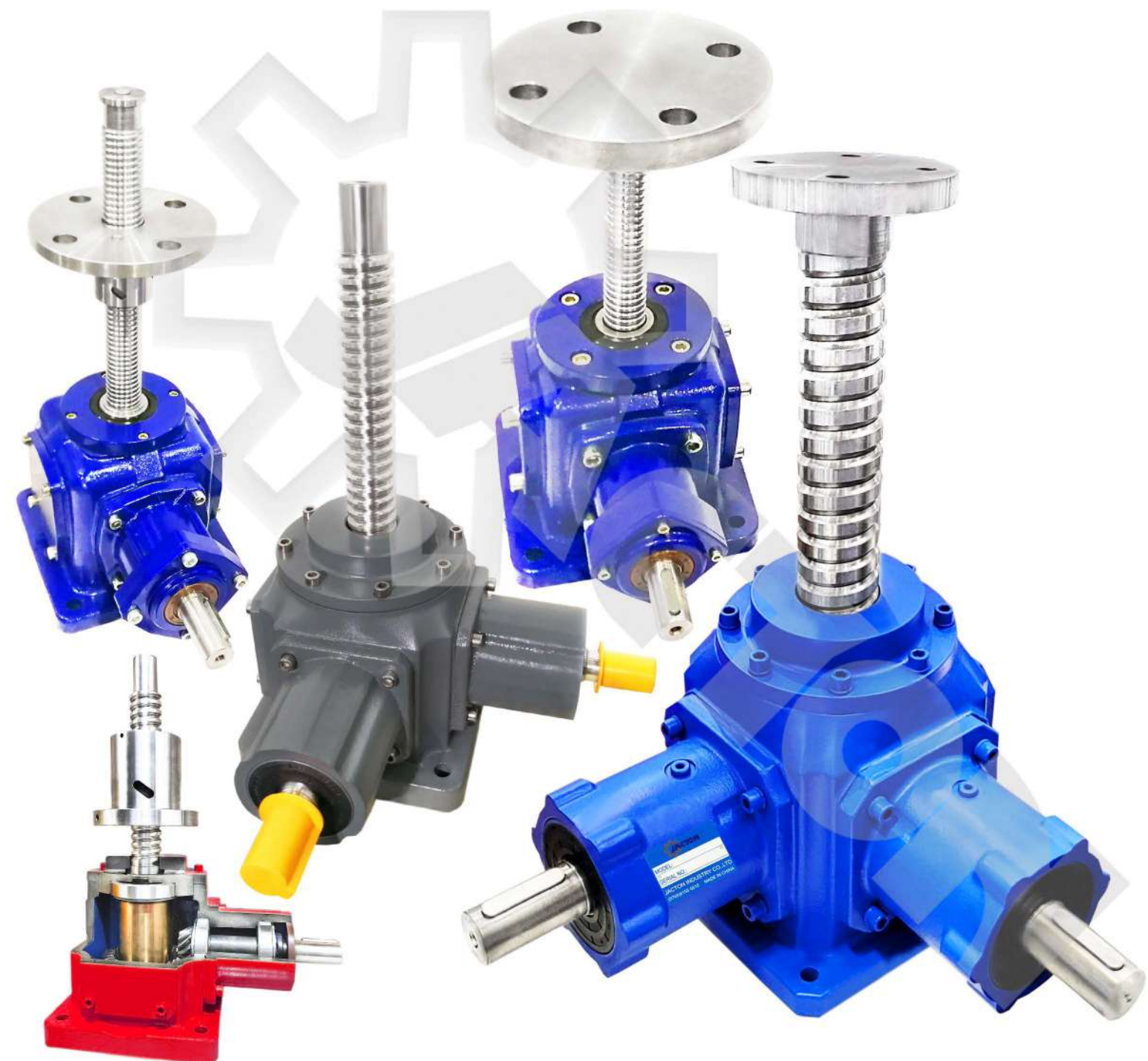
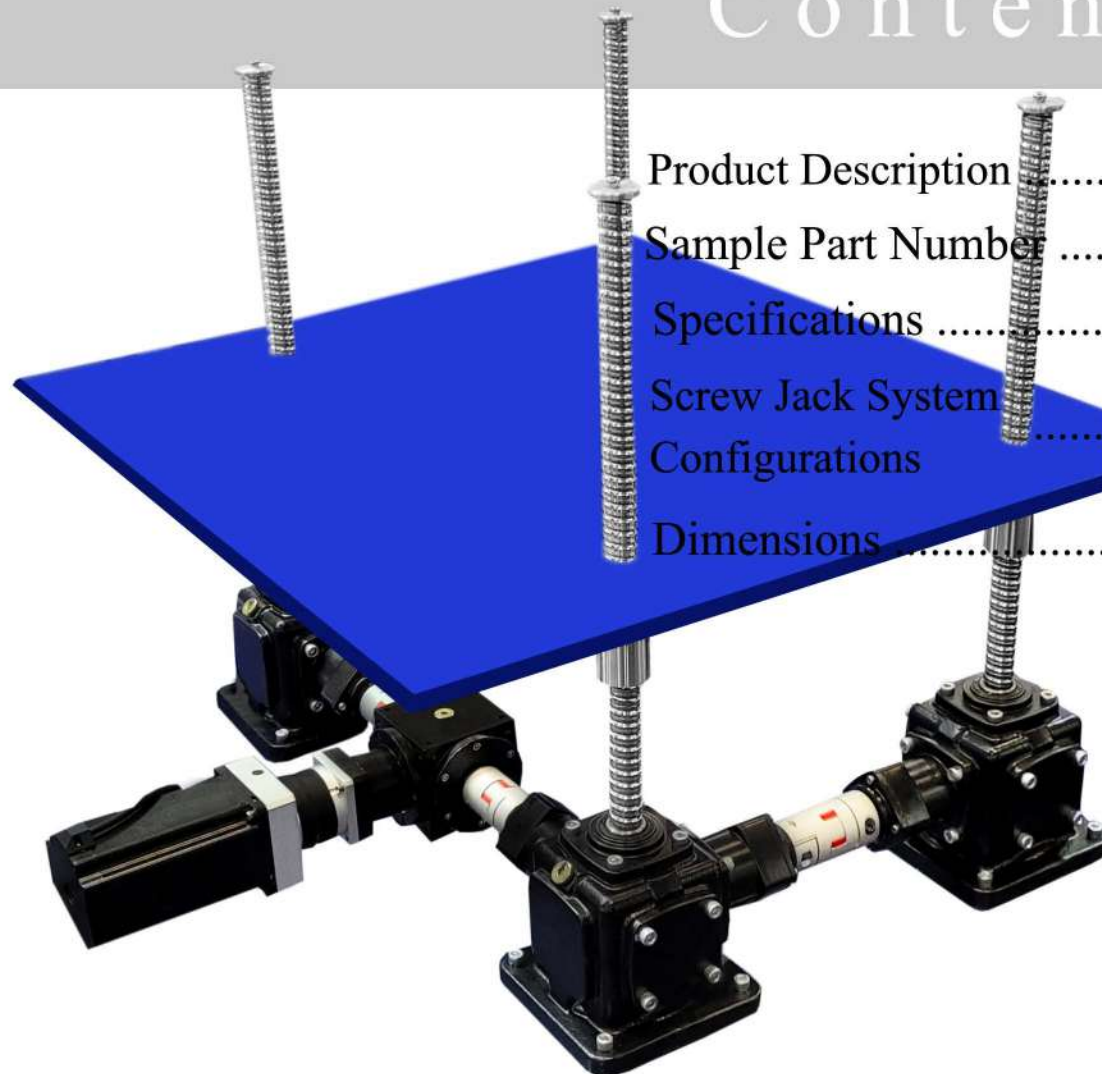


# JTG

## Bevel Gear Machine Screw Jack

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## Product Description

The gearboxes of **JTG Series bevel gear machine screw jacks** are same dimensions as JT Series Spiral bevel gearboxes. Means, same center distance, making them an ideal choice for complete lifting systems. These improvements will require a less in human and material resources, also save much cost and time. Bevel Gear Machine Screw Jacks offer higher efficiency, higher lifting speed, higher duty cycle and longer lifespan than Worm Gear Machine Screw Jacks. Bevel gear machine screw jacks with single lead screws provide the benefits of a self-locking screw, with double lead screws offer even greater travel speed. Can be mounted in any attitude. Generally maintenance free.

### • Features:

- \* Higher efficiency, higher lifting speed, higher duty cycle, longer lifespan
- \* Static load capacity from 400 kgf to 3500 kgf. Dynamic load capacity from 200 kgf to 2600 kgf.
- \* Self locking machine screw diameter from 18 mm to 63 mm.
- \* There are no "standard" travel lengths, built to specification.
- \* Upright or Inverted mounting. Available in tension or compression loads.
- \* Translating, Anti-Rotation, and Rotating screw designs.
- \* Standard with 1-start screw, custom 2-starts screw offers increased travel speed and require a brake or external locking device to hold position.
- \* Screw Ends: top plate, clevis end, plain end, threaded end, fork end, rod end.
- \* Can be operated by manually operated or by electric motor driven.
- \* Single unit use, or complete jacking system including gearmotors, bevel gearboxes, connecting shafts and couplings for dual or multiple jack arrangements.
- \* Optimal for low-speed operation: The driving system has less noise because machinery can be driven at a lower input speed.



## Product Description

- \* Simple and effective solution in comparison with hydraulic and pneumatic systems.

### • Materials:

- \* Bevel Gears Units: Lapped together in pairs, high quality alloy steel, case hardened.
- \* Machine Screw: S45C. Custom stainless steel.
- \* Input Shaft: Hardened, alloy steel. Custom stainless steel.
- \* Drive Sleeve: High strength bronze.
- \* Travel Nut and Safety Nut: High strength bronze.
- \* Housing: Ductile Iron.

### • Accessories:

- \* Motorized driven (AC or DC) by asynchronous motors (normal, YEJ brake, YVP variable frequency, B explosion proof, D multi-speed), stepper motors, servo motors with encoders and controllers. IEC motor flange or NEMA C-Face motor adapter for connect with motors. Frequency inverters.
- \* Manually operated by Aluminum handwheels, or Cast iron handwheels.
- \* Connection Devices: Couplings. Universal joints. Telescopic universal joints. Connecting shafts.
- \* Screw Protective Devices: Bellows boot. Telescopic spring covers. Protective tubes.
- \* Safety Devices: Limit switches. Proximity switches. Safety nuts. Anti-backlash nut. Overload safety couplings. Stop nuts. Position Encoders. Overload clutch. Brake motor. Linear braking elements. Wear detection/monitors. Linear guides and rails. Potentiometer. Pressure sensor.
- \* Others Accessories: Travel nuts. Position indicators. Trunnion adapter plates. Trunnion mounting brackets. Pillow blocks. Flange blocks. Rod end bearings.





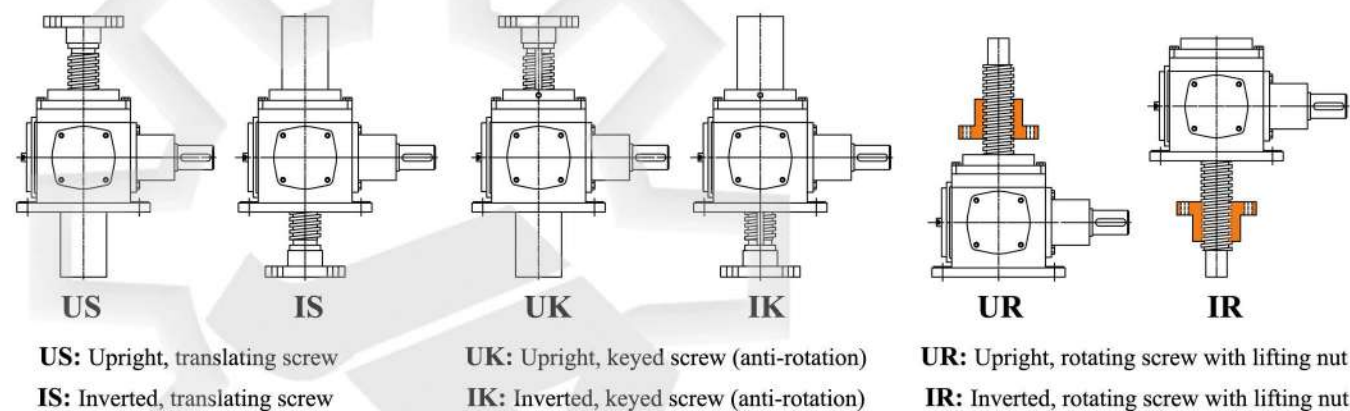
## Sample Part Number

Sample Parts Numbers: **JTG25** - **US** - **300** - **2** - **II** - **2SR** - **CU** - **PP**  
(1) (2) (3) (4) (5) (6) (7) (8)

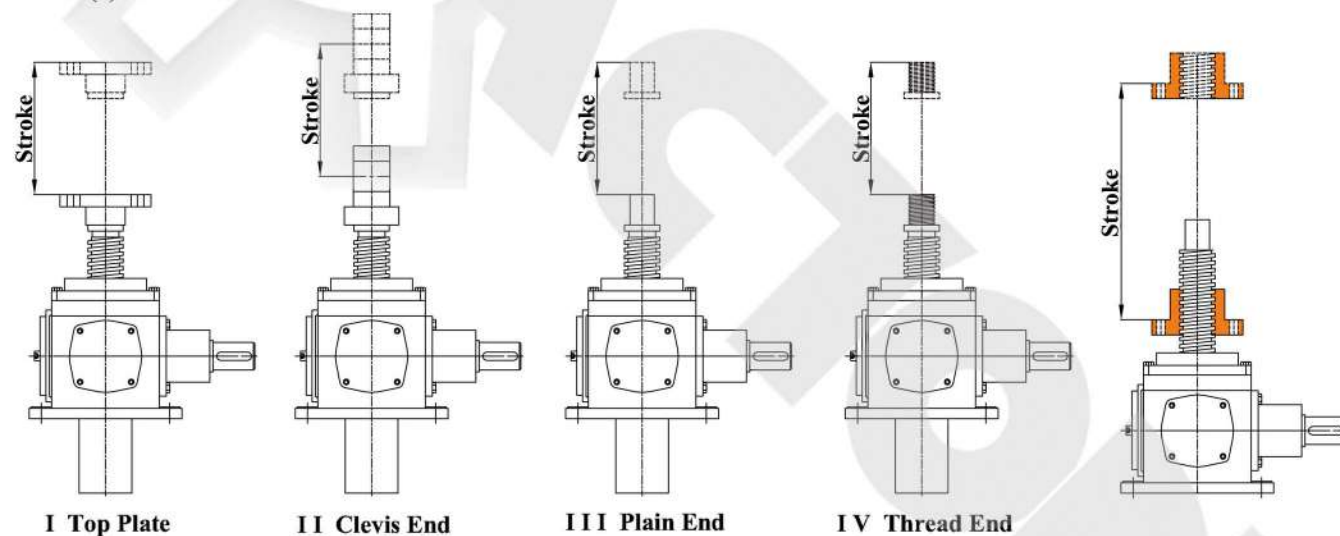
### (1) Models & (4) Ratios

JTG12 (Tr18 x 4) 2 : 1	JTG15 (Tr20 x 4) 2 : 1	JTG19 (Tr32 x 6) 2.5 : 1
JTG25 (Tr40 x 6) 3 : 1	JTG32 (Tr50 x 8) 3 : 1	JTG40 (Tr63 x 10) 3 : 1

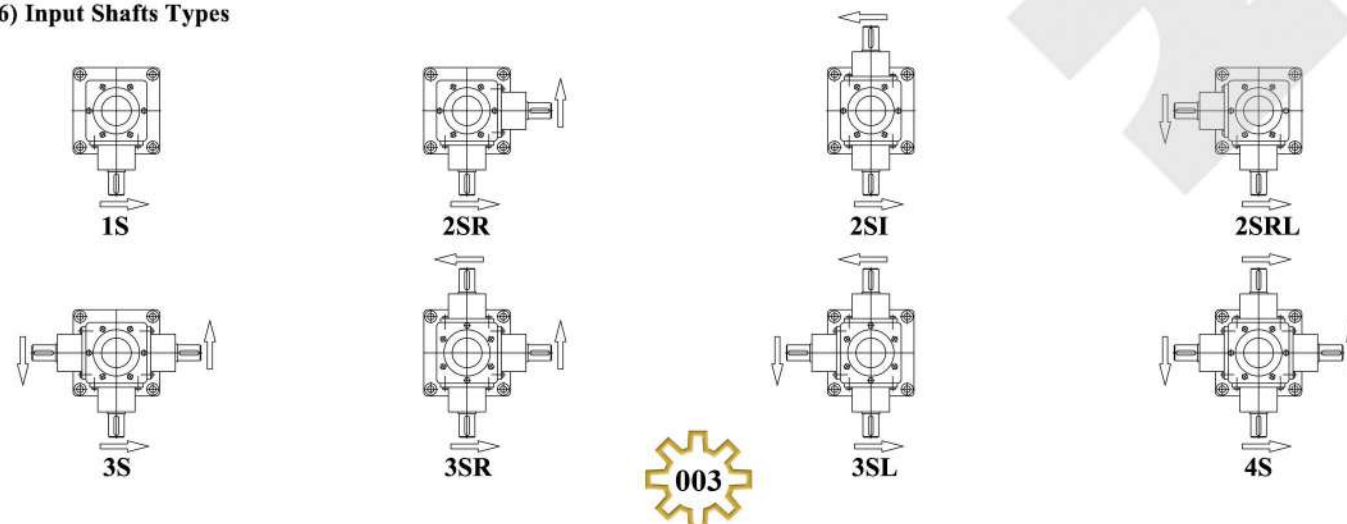
### (2) Designs and Configurations



### (3) Stroke & (5) Screw Ends

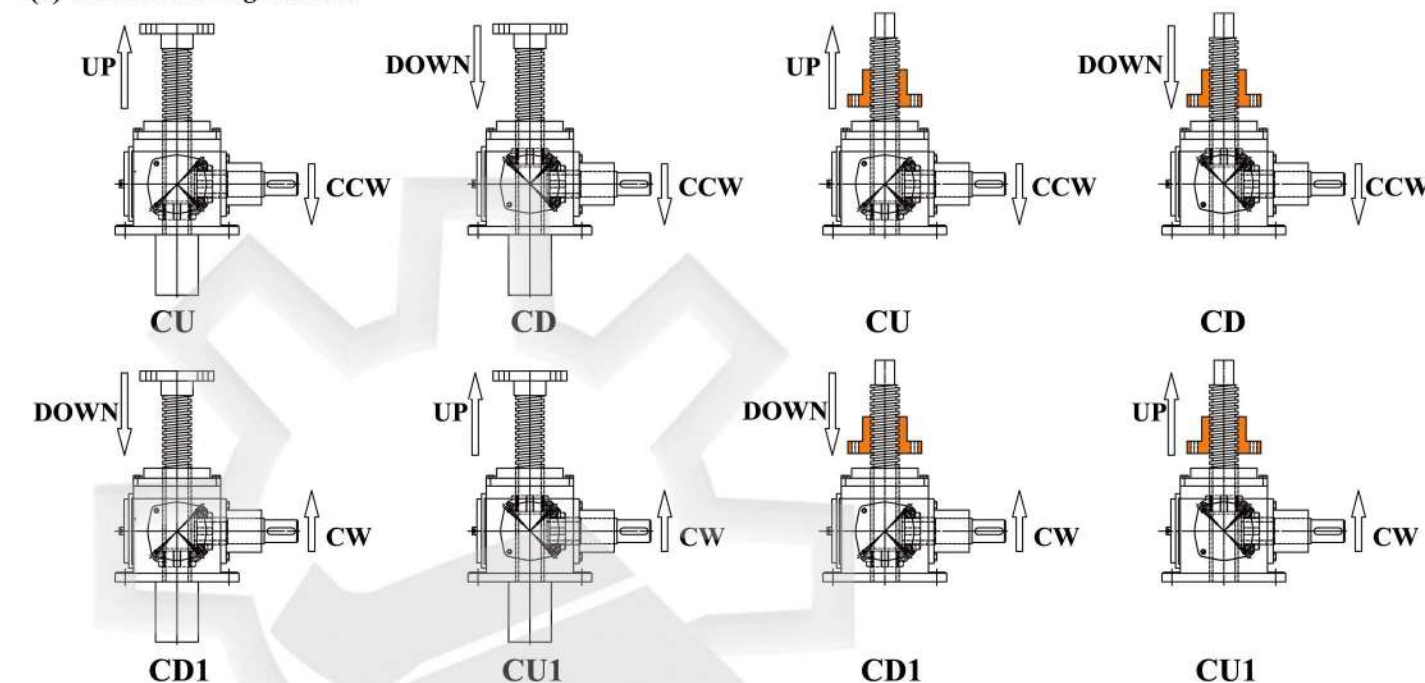


### (6) Input Shafts Types



## Sample Part Number

### (7) Gears Mounting Postions



### (8) Special Requirements





## Specifications

### Remarks:

- 1) Overall efficiency is under grease lubrication.
- 2) Self-locking under single lead screw and static conditions.
- 3) They maximum dynamic load is under Euler II(fully guided).

Model	JTG12	JTG15	JTG19	JTG25	JTG32	JTG40
Maximum static load capacity (kgf)	400	800	2000	2500	3000	3500
Maximum dynamic load capacity (kgf)	200	500	1000	1500	2000	2600
Trapezoidal screw sizes (mm)	Tr18 x 4	Tr20 x 4	Tr32 x 6	Tr40 x 6	Tr50 x 8	Tr63 x 10
Gear ratio	2:1	2:1	2.5:1	3:1	3:1	3:1
Lift screw travel (mm), per turn of input shaft	2	2	2.4	2	2.67	3.33
Efficiency %	36	36	36	32	32	30
Travel nut material	Bronze					
Housing material	Aluminum Alloy			Ductile Iron		

## Screw Jack System Configurations

### Two Jacks



### Four Jacks



### Six Jacks



### Eight Jacks



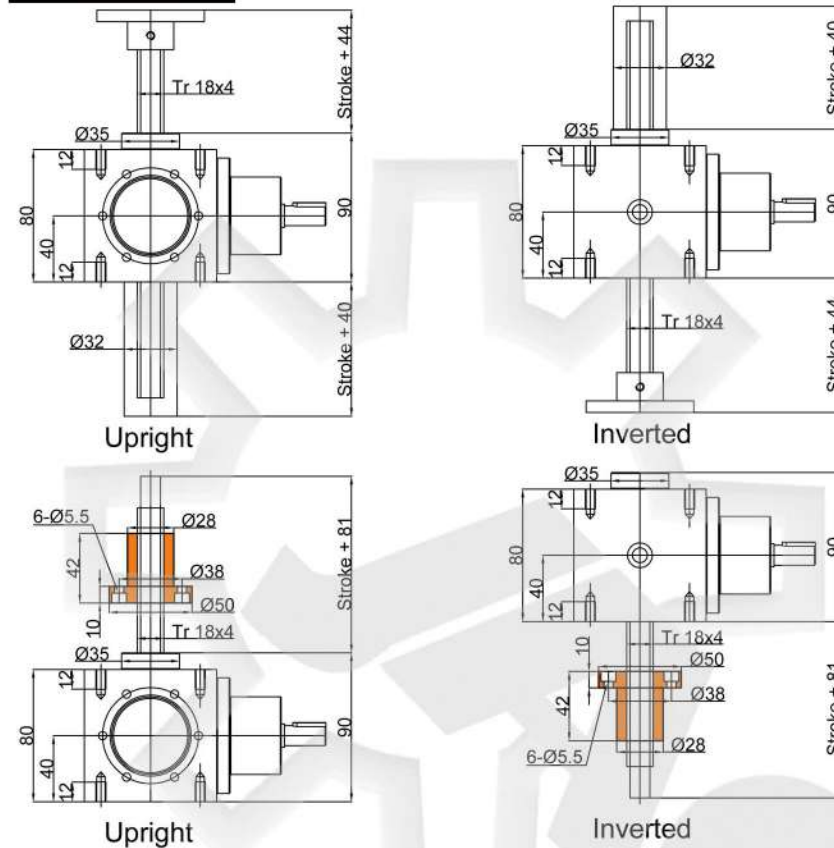
### Fourteen Jacks



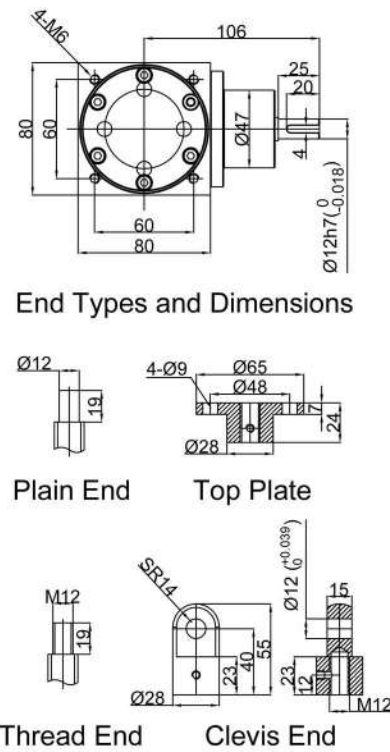


## Dimensions

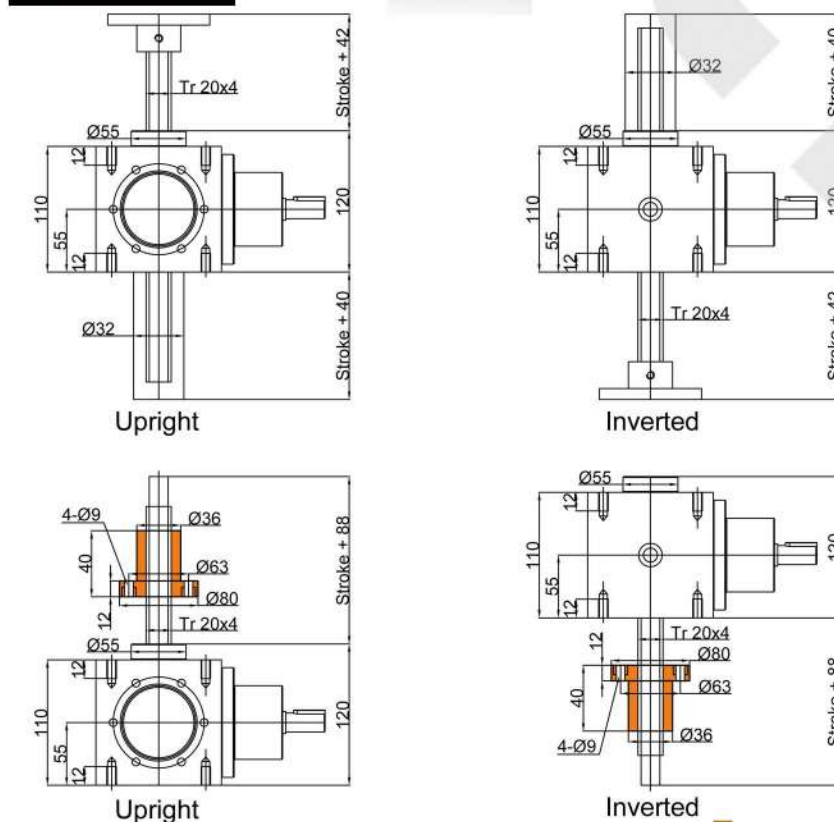
### JTG12



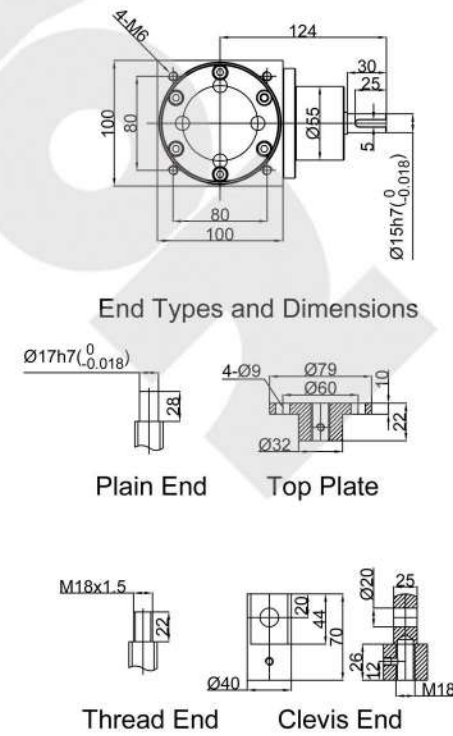
### Plan View



### JTG15



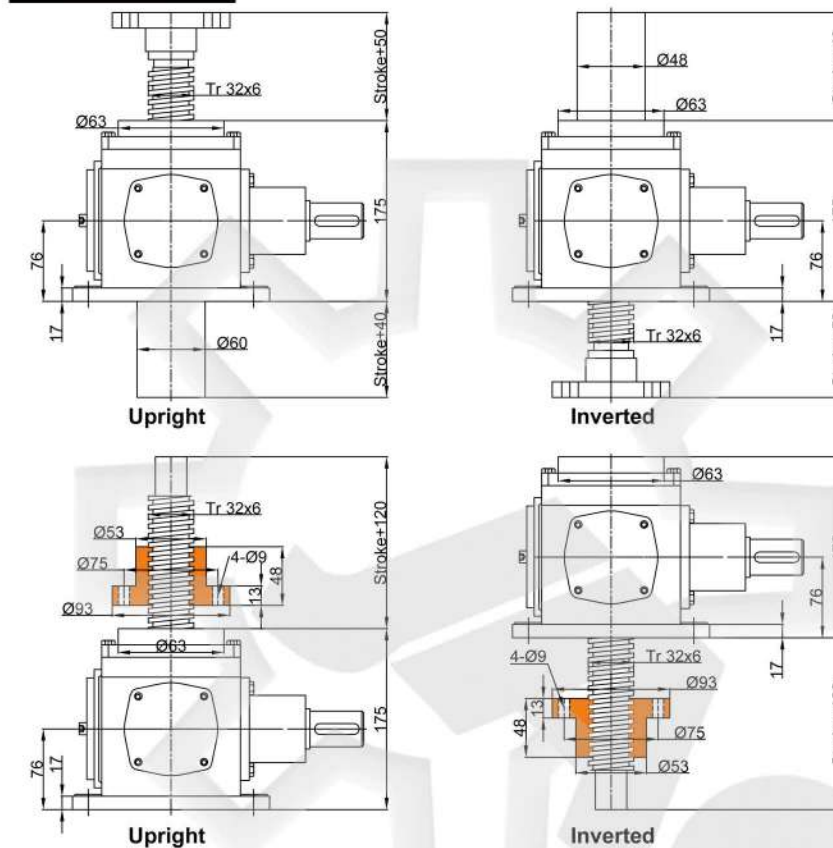
### Plan View



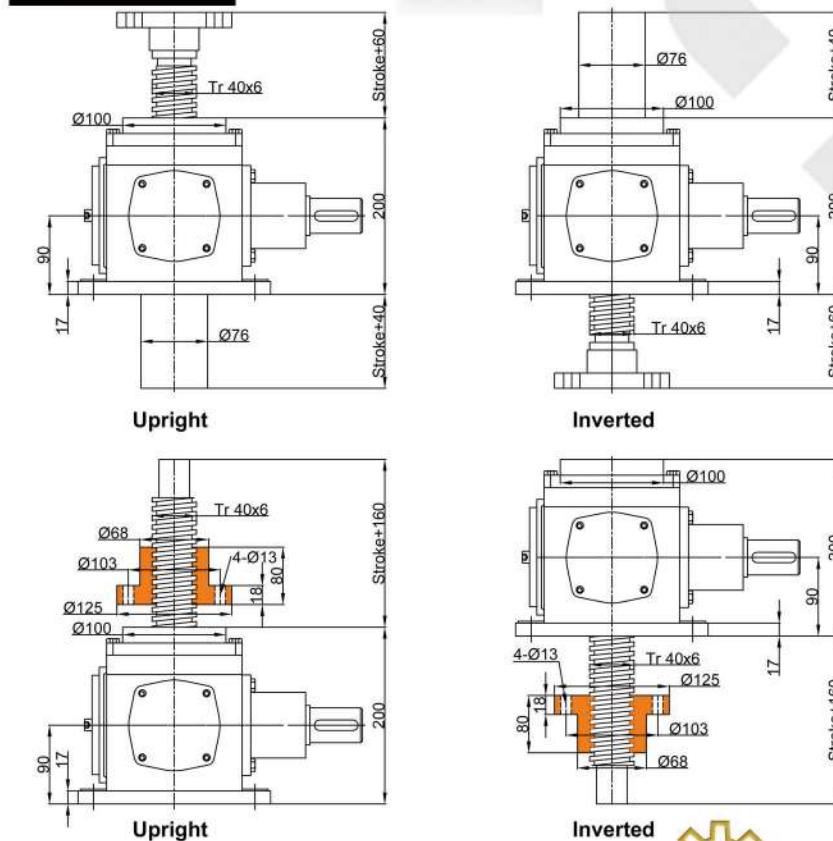
\*. Dimensions are subject to change without notice

## Dimensions

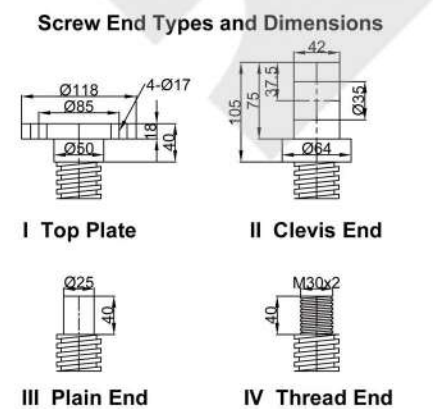
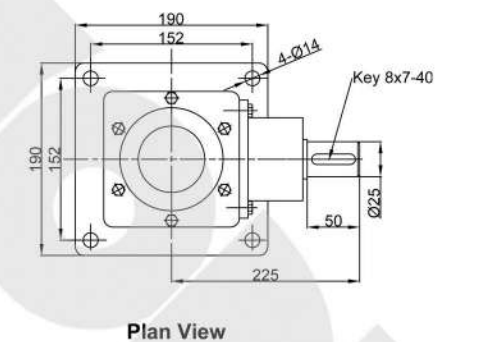
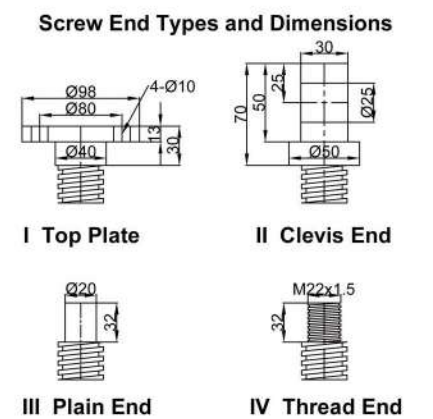
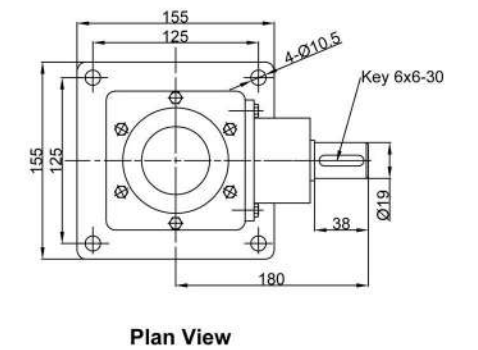
### JTG19



### JTG25

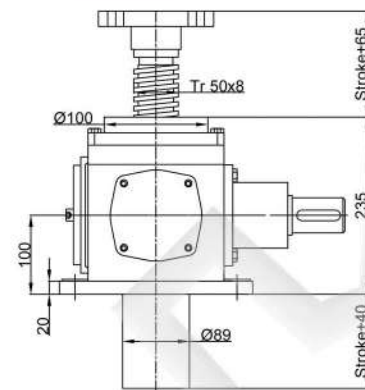


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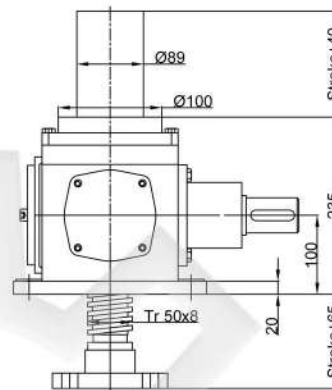


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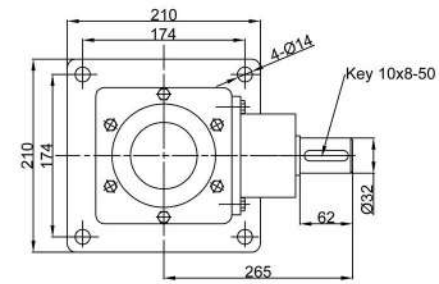
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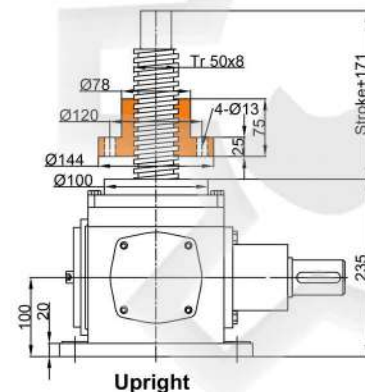
Upright



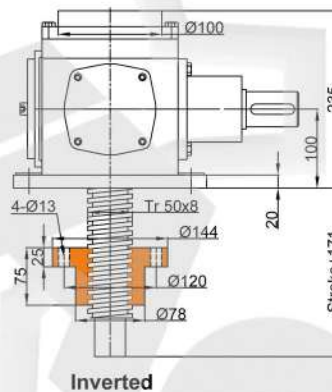
Inverted



Plan View

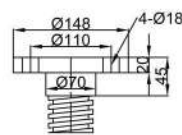


Upright

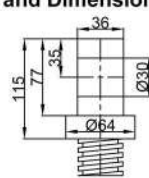


Inverted

#### Screw End Types and Dimensions



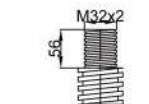
I Top Plate



II Clevis End

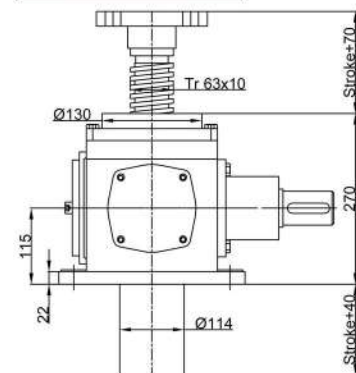


III Plain End

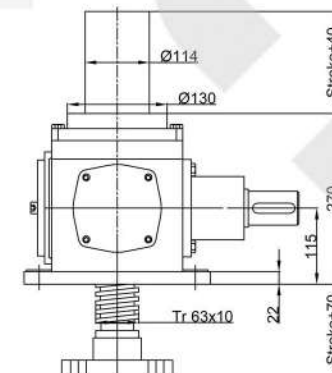


IV Thread End

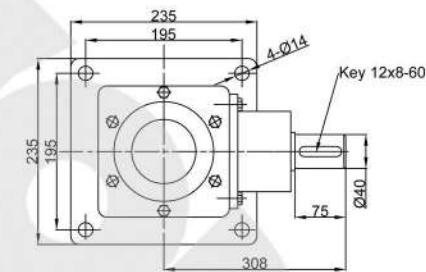
### JTG40



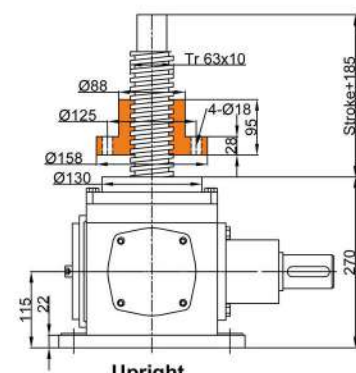
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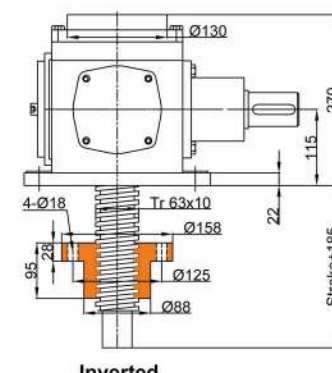
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Plan View

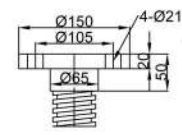


Upright

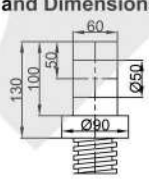


Inverted

#### Screw End Types and Dimensions



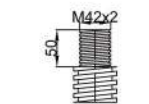
I Top Plate



II Clevis End



III Plain End



IV Thread End