ETJ-SERIES

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TOE JACKS

Features

- ◆ Complies with ANSI/ASME B30.1, CE/GS standards.
- Designed for lifting loads with very low minimum clearance (foot) or high clearance (head).
- Can be used in confined spaces.
- ◆ Safety valve for overload protection.
- Features spring assisted return and over travel protection on 5 and 10 ton models.
- ◆ Electrically Forged base and cylinders to assure strength.



Model	Capacity(ton)		Min.Height(in)		Max.Height(in)		Toe Size(in)	Base zize (in)	Weight
	Toe	Head	Toe	Head	Toe	Head	100 0120(11)	Dasc Zize (iii)	(lbs)
ETJ-102	2	3	0.63	9.37	5.06	13.74	1.97 × 1.97	5.00 × 7.01	17.6
ETJ-105	5	6	0.87	11.75	5.57	16.12	2.24×2.99	10.63×7.24	52.8
ETJ-110	10	14	1.12	13.13	6.81	18.13	2.36×4.02	11.26 × 9.53	83.6

Features

- ◆ Complies with ANSI/ASME PALD standards and CE/GS.
- ◆ Compact and stable construction.
- Housing revolves 360 degrees.
- Lowering speed can be accurately adjusted.
- ◆ Protected against Overloading.
- ◆ Pump lever is removable.



Model	Capacity	Min.Height(in)		Max.Height(in)		Max Lever Force(kqf)	Weight
	Ton	Toe	Head	Toe	Head	ITIAN ECTOI I GIGG(NgI)	(lbs)
ETJ-205	5	0.98	14.49	9.06	22.52	83.78	55.0
ETJ-210	10	1.18	16.54	10.24	25.59	88.19	55.0
ETJ-225	25	2.28	19.88	10.71	28.35	88.19	224.4