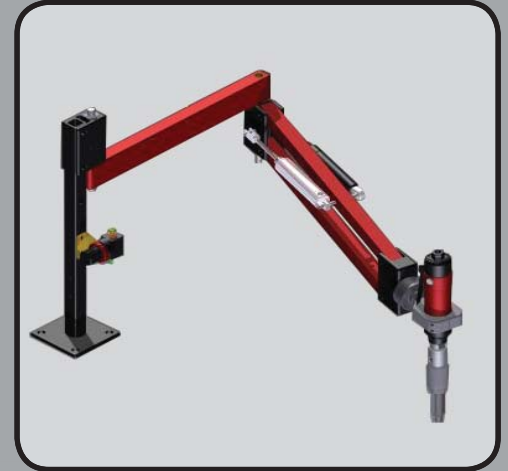


TITANLITE[®] LIGHT DUTY ARM

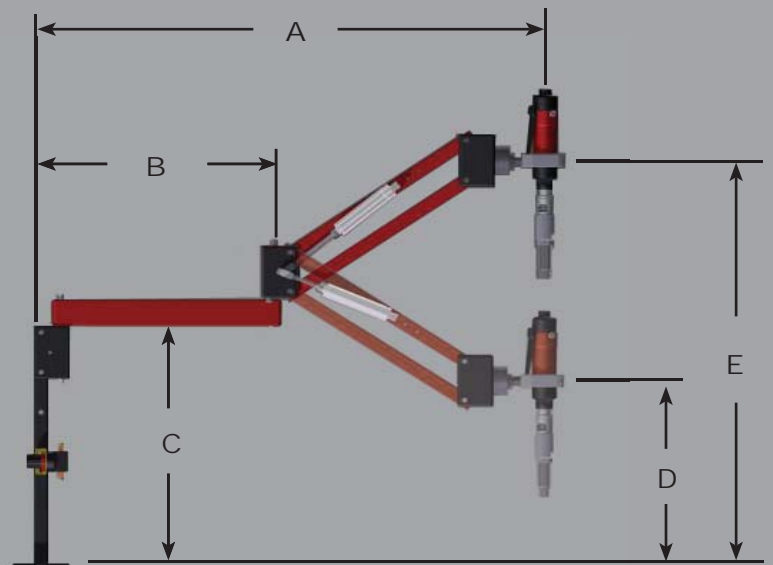
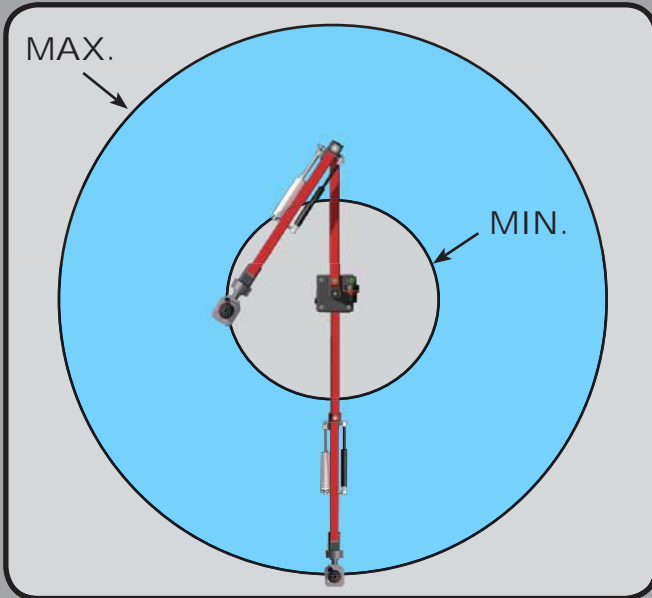


TitanLite torque arm uses many of the same **high quality design and parts** as the TitanMate product line. The vertical column, and parallel arm assembly is made from **heavy walled tubular steel**. The swing arm is made of **solid aluminum**. A **gas spring and air cylinder with regulator** allow for payload adjustment and **multiple configurations** provide the ultimate in adjustability. **All** TitanLite arms are equipped with a rigid motor mount **bored specifically for your motor** for a perfect fit.

TitanLite assembly arms are perfect for:

- Tapping
- Screw driving
- Deburring operations
- Stud driving

* The TitanLite can be setup up in numerous configurations. Dimensions "C", "D", and "E" vary depending on the configuration. Please contact Titan Tool Company for 3D models and additional dimensions.



MODEL	A	B	*C	*D	*E	PAYLOAD CAPACITY	TORQUE CAPACITY	MAX. REACH	MIN. REACH
TL-38	38" (965mm)	29" (737mm)	18" (457mm)	13" (330mm)	30" (762mm)	10 lbs.	35 ft/lbs. (47.5Nm)	38" (965mm)	12" (304mm)

ACTUAL VERTICAL TRAVEL REGARDLESS OF CONFIGURATION IS 17" (432mm).