

**Description:- Line Diagram**

Engagement Key Type - 'D'  
Nut Torque Adaptor Key Type - 'A'

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Torque Nut - 57-76 Nm

Flange Hex. Nut With Thread Lock

SMT-6980/01 Hex. Bolt With Washer

SMT-6980 Strut Mount

SST-6980 Bearing

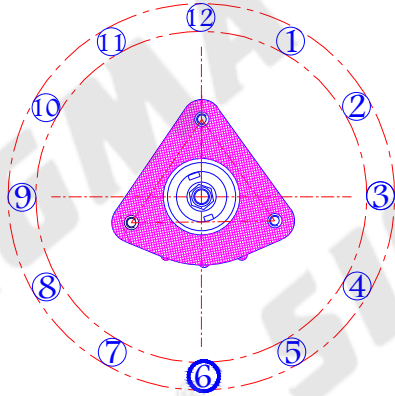
JB-6980 / JB-7 Jounce Bumper

Sub Assy

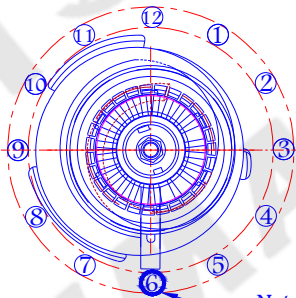
BT-6980 / Bt-7 Dust Cover

Spring

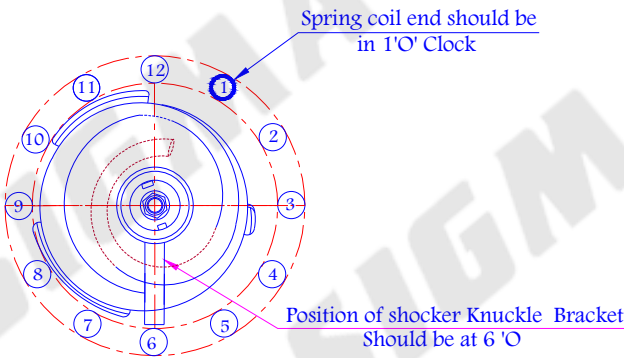
STRUT



X-View Detail  
Clock Position Of Strut Mount



Y-View Detail  
Clock Position Of Bearing  
Notch Alignment Positioning  
Should be at 6 O' Clock



Spring coil end should be  
in 1'O' Clock  
Position of shocker Knuckle Bracket  
Should be at 6 'O'  
Clock Position  
Operator Position  
At 6 'O' Clock

**NOTE:-**

The Bolt SMT-6980/01 needs to be supplied in Loose Packing.

REV. NO.	DATE	REVISION DETAILS	APPR. BY

**Compatible on Machine :- M1/M2/M3**

Box Size	LSB04
Pallet Quantity	40

**Location # :- Front Left**  
**Sigma No # :- ASM-6980**  
**4084**

Drawn by: Sumit  
Chd. by: *hankpat*  
Appd. by: *mmms*  
Date :- 18.03.2021

Sheets :- 1 OF 1  
Scale:- N.T.S

