

<b>E Document #</b>

Each Tip-Tilt unit needs to be recorded according to this record sheet. This sheet needs to be filed as a separate E document in the DCC.

<b>aLIGO Tip-Tilt Assembly</b>	<b>D1001396</b>	<b>v2</b>	(serial number) <b>0</b>
<small>(assembly serial number is obtained from the Top Plate serial number)</small>			

<b>Front View</b> (looking towards the mirror)			
Part	DCC #	Version #	Serial #
Structure Base	D1000768	v2	
Structure Side - Left	D1000772	v2	
Structure Side - Right	D1000772	v2	
Top Plate	D1000767	v2	
BOSEM Backplane	D1001450	v2	
Base Pitch Adjuster - Left	D1000766	v1	
Base Pitch Adjuster - Right	D1000766	v1	
Pitch Adjuster - Left	D1002226	v1	
Pitch Adjuster - Right	D1002226	v1	
BOSEM Backplate Upper Right (UR)	D1001496	v1	
BOSEM Backplate Upper Left (UL)	D1001511	v1	
BOSEM Backplate Upper Right (LL)	D1001496	v1	
BOSEM Backplate Upper Left (LR)	D1001511	v1	

→ (seen from the back)

### Back View

(looking towards the BOSEMs, serial # is located on the front of the BOSEM)

Part	DCC #	Version #	Serial #	Open voltage	LED Mon
Upper Left BOSEM	D060218	v1			
Lower Left BOSEM	D060218	v1			
Upper Right BOSEM	D060218	v1			
Lower Right BOSEM	D060218	v1			

The 'Open voltage' and the 'LED Mon' are to be recorded just prior installation.

