

# Samson Speed Governor

## Spare Parts Leaflet

### 15-TAA20602C

September 27, 2023 / Page 1 of 19

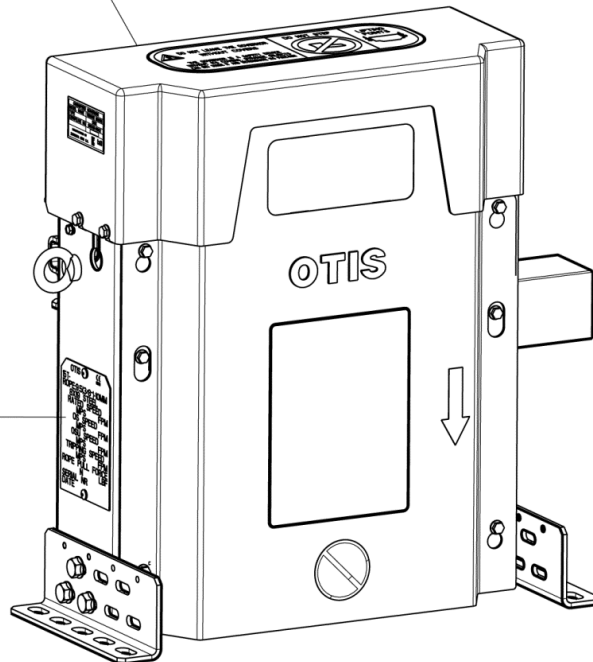
# OBSOLESCENCE NOTICE

The product covered in this SPL has been designated as obsolete and is no longer supported. See TIP 32.2-1, *Obsolete Components*, for potential upgrade. Replacement lower level parts listed within and unique to this design are not being restocked when depleted. Some of these parts, depending on availability and other factors, may be quoted through Customer Service, but most will have extended lead times and increased cost due to low volume production.

VINTAGE  
15 T-TBA20602C

VINTAGE  
15 T-TBB20602C

OTIS  
15T-  
ROPE:9.5(3/8")-10MM  
8X19 STEEL  
RATED SPEED  
MPS FPM  
TRIPPING SPEED  
MPS FPM  
ROPE PULL FORCE  
N LBF  
SERIAL NR  
OPERATOR  
DATE  
DO NOT LUBRICATE  
ROPE



Unpublished Work—© Otis Elevator Co.; 2023

# OTIS

**Safety First!**

**Otis Engineering Center  
Madrid  
Otis Elevator Company**

**Leaflet Description**

The following document describes the spare parts / assemblies allowed for TBB20602C governor (Samson Governor). In case of replacement of a complete governor, refer to pages 3 to 15 where the governor and the corresponding options are identified. Arrangements for specific areas (for instance NEAA) are identified. To replace single parts, refer to pages 16 to 19.

**Leaflet Revisions**

<b>Date Revised</b>	<b>Subject Matter Expert</b>	<b>Reason for Revision</b>
January 2012	J. M. Aguado	New Arrangements
July 2012	J. M. Aguado	Update
February 2013	J. M. Aguado	Update
September 27, 2023	Juan Murillo	Added Obsolescence Banner to cover page

**Related Drawings**

<b>Drawing No.</b>	<b>Title</b>	<b>Drawing No.</b>	<b>Title</b>
TBB20602C	Rope Grip Governor		
TBB20602D	Rope Grip Device		

**Related Documents**

<b>Document ID</b>	<b>Title</b>
TBB20602C-BD	Basic Data (Rope Grip Governor)

**Subject Matter Expert**

<b>Name</b>	<b>Department</b>
J. M. Aguado	OEC-M

**About Spare Parts Leaflets...**

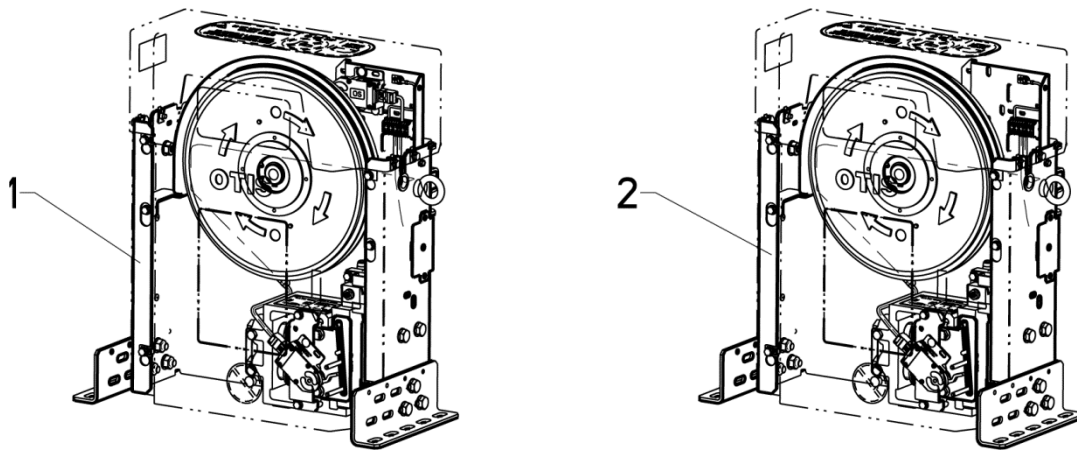
This document lists the lowest replaceable units (LRUs) for the standard version of the product. The LRUs are chosen by a team of Otis associates representing engineering and manufacturing.




While goal of this document is to make parts identification as easy as possible, the document cannot be all-inclusive. Elevator and escalator contracts classified as “special” or “custom” are not addressed here. For such contracts, please refer to specified information, the contract folder, TIPS, Field Education Articles, Construction Letters, etc. for further information.

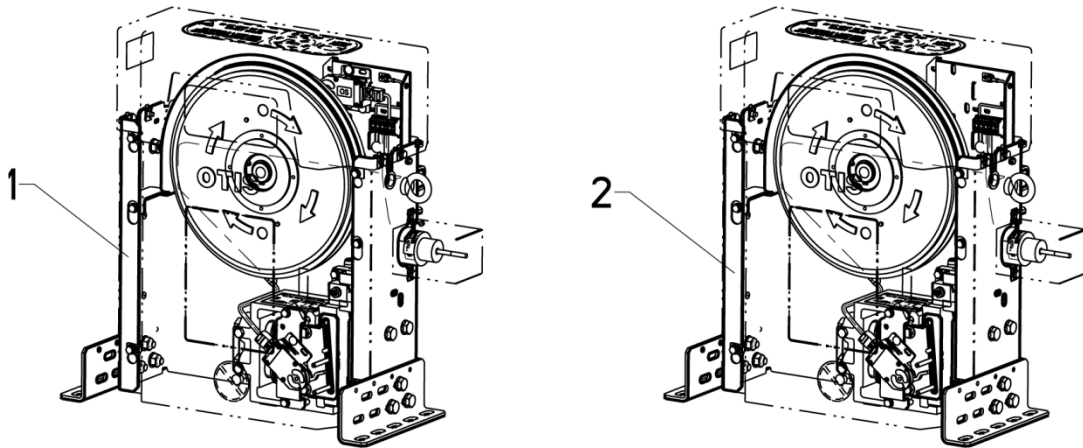
If you have any suggestions about this document, please contact the subject matter expert listed on this page.

# TBB20602C Governor (APA, EN81, UCEEA)

**15-TAA20602C**



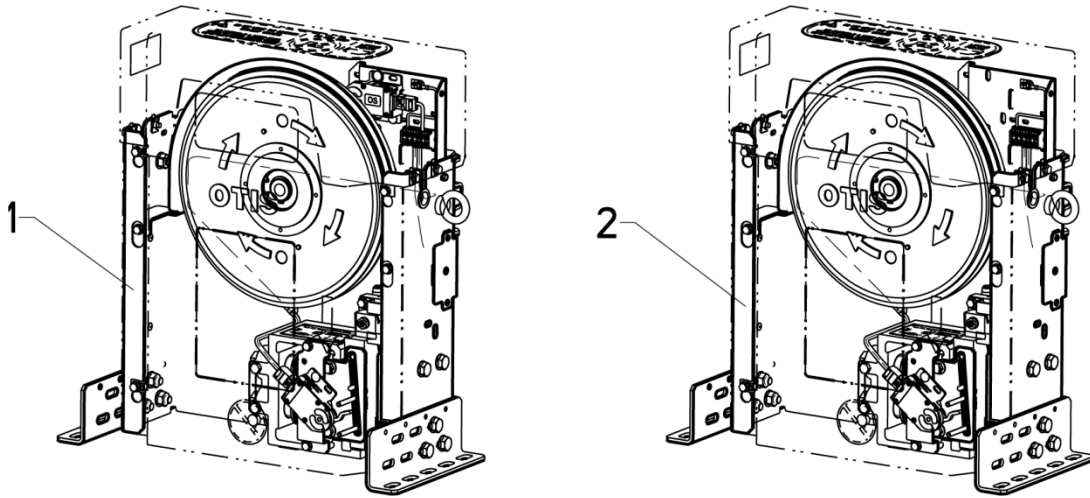
TBB20602C			DESCRIPTION								
Ref. No.	Assembly 	Assembly 	Rated m/S fpm	Area	Use	OS Switch	OSU Switch	Pull Force	Electrical Tripping	Encoder	Hand 
1	T..20602C1	TBB20602C1	0.75 148	APA	CAR	w/	w/o	4115 N 925 lb.	w/o	w/o	
2	T..20602C2	TBB20602C2			CWT	w/o					
1	T..20602C3	TBB20602C3	1.00 196		CAR	w/					
2	T..20602C4	TBB20602C4			CWT	w/o					
1	T..20602C5	TBB20602C5	1.50 295		CAR	w/					
2	T..20602C6	TBB20602C6			CWT	w/o					
1	T..20602C7	TBB20602C7	1.75 344		CAR	w/					
2	T..20602C8	TBB20602C8			CWT	w/o					
1	T..20602C9	TBB20602C9	2.00 394		CAR	w/					
2	T..20602C10	TBB20602C10			CWT	w/o					
1	T..20602C11	TBB20602C11	2.50 492		CAR	w/					
2	T..20602C12	TBB20602C12			CWT	w/o					
1	T..20602C13	TBB20602C13	3.00 590		CAR	w/					
2	T..20602C14	TBB20602C14			CWT	w/o					
1	T..20602C15	TBB20602C15	3.50 689		CAR	w/					
2	T..20602C16	TBB20602C16			CWT	w/o					
1	T..20602C17	TBB20602C17	4.00 787		CAR	w/					
2	T..20602C18	TBB20602C18			CWT	w/o					
1	T..20602C19	TBB20602C19	1.60 315	EN-81	CAR	w/					
2	T..20602C20	TBB20602C20			CWT	w/o					
1	T..20602C21	TBB20602C21	1.38 271	UCEEA (UK)	CAR	w/					
1	T..20602C22	TBB20602C22	1.50 295	EN-81	CAR	w/					
1	T..20602C23	TBB20602C23	1.75 344		CAR	w/					






TBB20602C			DESCRIPTION								
Ref. No.	Assembly	Assembly	Rated m/S fpm	Area	Use	OS Switch	OSU Switch	Pull Force	Electrical Tripping	Encoder	Hand
1	T..20602C31	TBB20602C31	0.75 148	APA	CAR	w/	w/o	4115 N 925 lb.	w/	w/o	
2	T..20602C32	TBB20602C32			CWT	w/o					
1	T..20602C33	TBB20602C33	1.00 196		CAR	w/					
2	T..20602C34	TBB20602C34			CWT	w/o					
1	T..20602C35	TBB20602C35	1.50 295		CAR	w/					
2	T..20602C36	TBB20602C36			CWT	w/o					
1	T..20602C37	TBB20602C37	1.75 344		CAR	w/					
2	T..20602C38	TBB20602C38			CWT	w/o					
1	T..20602C39	TBB20602C39	2.00 394		CAR	w/					
2	T..20602C40	TBB20602C40			CWT	w/o					
1	T..20602C41	TBB20602C41	2.50 492		CAR	w/					
2	T..20602C42	TBB20602C42			CWT	w/o					
1	T..20602C43	TBB20602C43	3.00 590		CAR	w/					
2	T..20602C44	TBB20602C44			CWT	w/o					
1	T..20602C45	TBB20602C45	3.50 689		CAR	w/					
2	T..20602C46	TBB20602C46			CWT	w/o					
1	T..20602C47	TBB20602C47	4.00 787	CAR	w/						
2	T..20602C48	TBB20602C48		CWT	w/o						
1	T..20602C49	TBB20602C49	1.25 246	UCEEA (UK)	CAR	w/					
2	T..20602C50	TBB20602C50		CWT	w/o						

# TBB20602C Governor (APA, EN81)

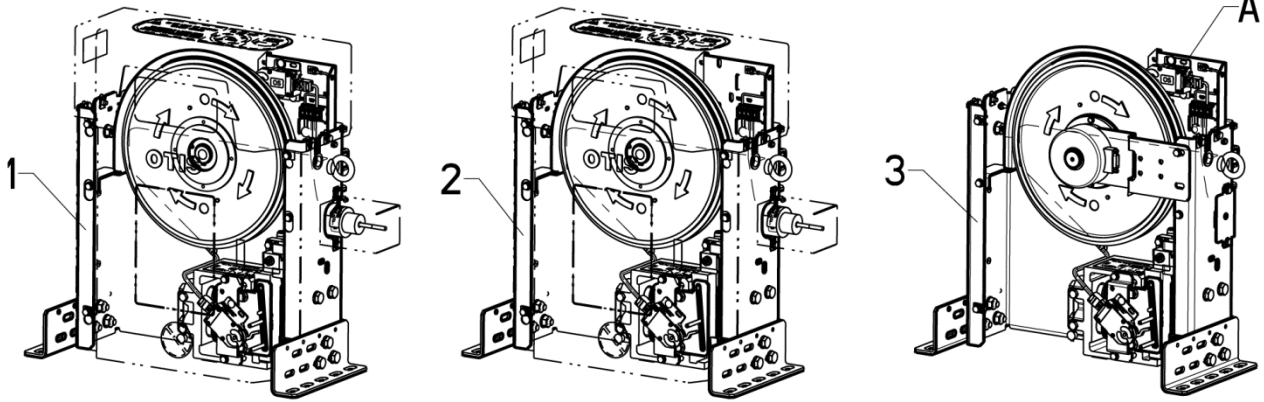
**15-TAA20602C**



TBB20602C			DESCRIPTION								
Ref. No.	Assembly 	Assembly 	Rated m/S fpm	Area	Use	OS Switch	OSU Switch	Pull Force	Electrical Tripping	Encoder	Hand 
1	T..20602C51	TBB20602C51	0.75 148	APA	CAR	w/	w/o	1326 N 298 lb.	w/o	w/o	
2	T..20602C52	TBB20602C52			CWT	w/o					
1	T..20602C53	TBB20602C53	1.00 196		CAR	w/					
2	T..20602C54	TBB20602C54			CWT	w/o					
1	T..20602C55	TBB20602C55	1.50 295		CAR	w/					
2	T..20602C56	TBB20602C56			CWT	w/o					
1	T..20602C57	TBB20602C57	1.75 344		CAR	w/					
2	T..20602C58	TBB20602C58			CWT	w/o					
1	T..20602C59	TBB20602C59	2.00 394		CAR	w/					
2	T..20602C60	TBB20602C60			CWT	w/o					
1	T..20602C61	TBB20602C61	2.50 492		CAR	w/					
2	T..20602C62	TBB20602C62			CWT	w/o					
1	T..20602C63	TBB20602C63	3.00 590		CAR	w/					
2	T..20602C64	TBB20602C64			CWT	w/o					
1	T..20602C65	TBB20602C65	3.50 689		CAR	w/					
2	T..20602C66	TBB20602C66			CWT	w/o					
1	T..20602C67	TBB20602C67	4.00 787	CAR	w/						
2	T..20602C68	TBB20602C68		CWT	w/o						
1	T..20602C69	TBB20602C69	1.60 315	EN-81	CAR	w/					
2	T..20602C70	TBB20602C70		CWT	w/o						

# 15-TAA20602C

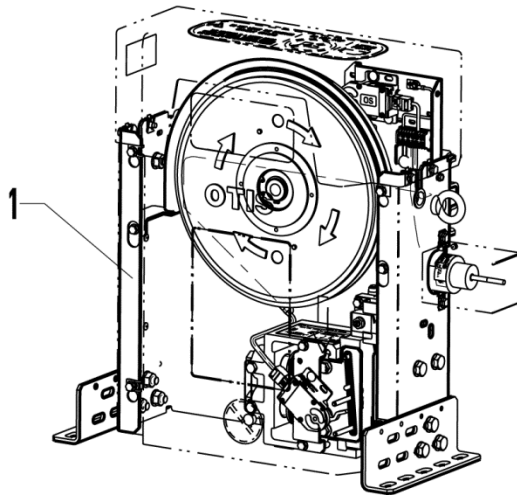
# TBB20602C Governor (APA, UCEEA)






TBB20602C			DESCRIPTION												
Ref. No.	Assembly	Assembly	Rated m/S fpm	Area	Use	OS Switch	OSU Switch	Pull Force	Electrical Tripping	Encoder	Hand				
1	T..20602C71	TBB20602C71	0.75	APA	CAR	w/	w/o	1326 N 298 lb.	w/	w/o					
2	T..20602C72	TBB20602C72	148		CWT	w/o									
1	T..20602C73	TBB20602C73	1.00		CAR	w/									
2	T..20602C74	TBB20602C74	196		CWT	w/o									
1	T..20602C75	TBB20602C75	1.50		CAR	w/									
2	T..20602C76	TBB20602C76	295		CWT	w/o									
1	T..20602C77	TBB20602C77	1.75		CAR	w/									
2	T..20602C78	TBB20602C78	344		CWT	w/o									
1	T..20602C79	TBB20602C79	2.00		CAR	w/									
2	T..20602C80	TBB20602C80	394		CWT	w/o									
1	T..20602C81	TBB20602C81	2.50		CAR	w/									
2	T..20602C82	TBB20602C82	492		CWT	w/o									
1	T..20602C83	TBB20602C83	3.00		CAR	w/									
2	T..20602C84	TBB20602C84	590		CWT	w/o									
1	T..20602C85	TBB20602C85	3.50		CAR	w/									
2	T..20602C86	TBB20602C86	689		CWT	w/o									
1	T..20602C87	TBB20602C87	4.00		CAR	w/									
2	T..20602C88	TBB20602C88	287		CWT	w/o									
1	T..20602C89	TBB20602C89	1.25	UCEEA (UK)	CAR	w/	w/o	w/	w/o						
2	T..20602C90	TBB20602C90	246	CWT	w/o										
3+A	---	TBB20602C91	2.50 492	APA KOREA	CAR	w/									
3+A	---	TBB20602C93	3.00		CAR	w/									
3	---	TBB20602C94	590		CWT	w/o									
3+A	---	TBB20602C95	3.50 689		CAR	w/									
3+A	---	TBB20602C97	4.00		CAR	w/									
3	---	TBB20602C98	787		CWT	w/o									
											4115 N 925 lb.				

# TBB20602C Governor (NSAA)

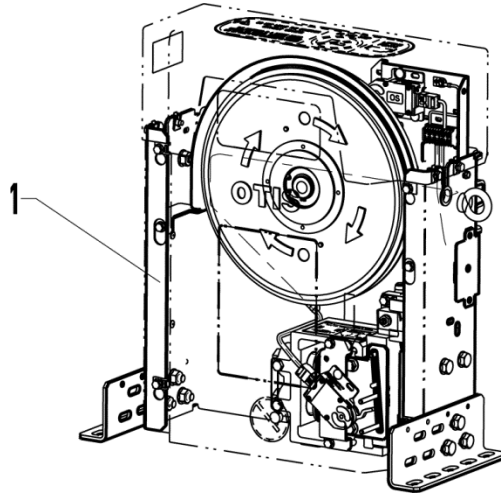
15-TAA20602C






TBB20602C			DESCRIPTION								
Ref. No.	Assembly 	Assembly 	Rated m/S fpm	Area	Use	OS Switch	OSU Switch	Pull Force	Electrical Tripping	Encoder	Hand 
1	T..20602C101	TBB20602C101	0.76 150	NSAA	CAR	w/	w/o	4115 N 925 lb.	w/	w/o	
	T..20602C102	TBB20602C102			CWT						
	T..20602C103	TBB20602C103	1.02 200		CAR						
	T..20602C104	TBB20602C104			CWT						
	T..20602C105	TBB20602C105	1.28 250		CAR						
	T..20602C106	TBB20602C106			CWT						
	T..20602C107	TBB20602C107	1.53 300		CAR						
	T..20602C108	TBB20602C108			CWT						
	T..20602C109	TBB20602C109	1.78 350		CAR						
	T..20602C110	TBB20602C110			CWT						
	T..20602C111	TBB20602C111	2.03 400		CAR						
	T..20602C112	TBB20602C112			CWT						
	T..20602C113	TBB20602C113	2.29 450		CAR						
	T..20602C114	TBB20602C114			CWT						
	T..20602C115	TBB20602C115	2.54 500		CAR						
	T..20602C116	TBB20602C116			CWT						
	T..20602C117	TBB20602C117	3.05 600		CAR						
	T..20602C118	TBB20602C118			CWT						
	T..20602C119	TBB20602C119	3.56 700		CAR						
	T..20602C120	TBB20602C120			CWT						
	T..20602C121	TBB20602C121	4.06 800		CAR						
	T..20602C122	TBB20602C122			CWT						

# 15-TAA20602C

# TBB20602C Governor (NSAA)

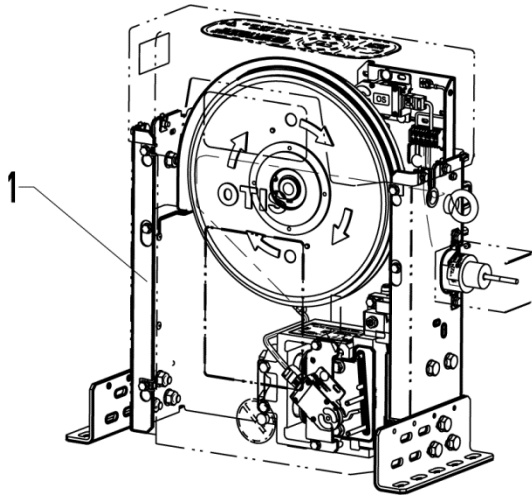


TBB20602C			DESCRIPTION								
Ref. No.	Assembly 	Assembly 	Rated m/S fpm	Area	Use	OS Switch	OSU Switch	Pull Force	Electrical Tripping	Encoder	Hand 
1	T..20602C151	TBB20602C151	0.76 150	NSAA	CAR	w/	w/o	4115 N 925 lb	w/o	w/o	
	T..20602C152	TBB20602C152			CWT						
	T..20602C153	TBB20602C153	1.02 200		CAR						
	T..20602C154	TBB20602C154			CWT						
	T..20602C155	TBB20602C155	1.28 250		CAR						
	T..20602C156	TBB20602C156			CWT						
	T..20602C157	TBB20602C157	1.53 300		CAR						
	T..20602C158	TBB20602C158			CWT						
	T..20602C159	TBB20602C159	1.78 350		CAR						
	T..20602C160	TBB20602C160			CWT						
	T..20602C161	TBB20602C161	2.03 400		CAR						
	T..20602C162	TBB20602C162			CWT						
	T..20602C163	TBB20602C163	2.29 450		CAR						
	T..20602C164	TBB20602C164			CWT						
	T..20602C165	TBB20602C165	2.54 500		CAR						
	T..20602C166	TBB20602C166			CWT						
	T..20602C167	TBB20602C167	3.05 600		CAR						
	T..20602C168	TBB20602C168			CWT						
	T..20602C169	TBB20602C169	3.56 700		CAR						
	T..20602C170	TBB20602C170			CWT						
T..20602C171	TBB20602C171	4.06 800	CAR								
T..20602C172	TBB20602C172		CWT								

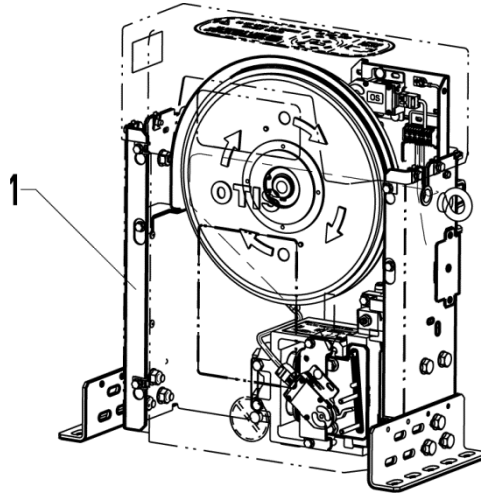





# TBB20602C Governor (NSAA)

**15-TAA20602C**



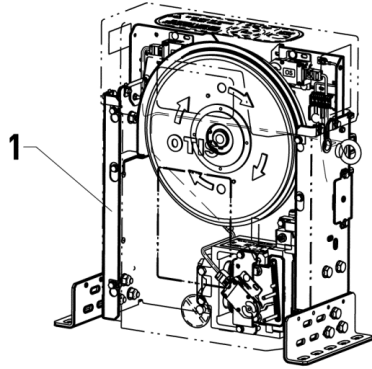
TBB20602C			DESCRIPTION								
Ref. No.	Assembly	Assembly	Rated m/S fpm	Area	Use	OS Switch	OSU Switch	Pull Force	Electrical Tripping	Encoder	Hand
1	T..20602C201	TBB20602C201	0.76	NSAA	CAR	w/	w/o	1326 N 298 lb	w/o	w/o	
	T..20602C202	TBB20602C202	150		CWT						
	T..20602C203	TBB20602C203	1.02		CAR						
	T..20602C204	TBB20602C204	200		CWT						
	T..20602C205	TBB20602C205	1.28		CAR						
	T..20602C206	TBB20602C206	250		CWT						
	T..20602C207	TBB20602C207	1.53		CAR						
	T..20602C208	TBB20602C208	300		CWT						
	T..20602C209	TBB20602C209	1.78		CAR						
	T..20602C210	TBB20602C210	350		CWT						
	T..20602C211	TBB20602C211	2.03		CAR						
	T..20602C212	TBB20602C212	400		CWT						
	T..20602C213	TBB20602C213	2.29		CAR						
	T..20602C214	TBB20602C214	450		CWT						
	T..20602C215	TBB20602C215	2.54		CAR						
	T..20602C216	TBB20602C216	500		CWT						
	T..20602C217	TBB20602C217	3.05		CAR						
	T..20602C218	TBB20602C218	600		CWT						
	T..20602C219	TBB20602C219	3.56		CAR						
	T..20602C220	TBB20602C220	700		CWT						
	T..20602C221	TBB20602C221	4.06		CAR						
	T..20602C222	TBB20602C222	800		CWT						



TBB20602C			DESCRIPTION								
Ref. No.	Assembly 	Assembly 	Rated m/S fpm	Area	Use	OS Switch	OSU Switch	Pull Force	Electrical Tripping	Encoder	Hand 
1	T..20602C251	TBB20602C251	0.76 150	NSAA	CAR	w/	w/o	1326 N 298 lb	w/o	w/o	
	T..20602C252	TBB20602C252			CWT						
	T..20602C253	TBB20602C253	1.02 200		CAR						
	T..20602C254	TBB20602C254			CWT						
	T..20602C255	TBB20602C255	1.28 250		CAR						
	T..20602C256	TBB20602C256			CWT						
	T..20602C257	TBB20602C257	1.53 300		CAR						
	T..20602C258	TBB20602C258			CWT						
	T..20602C259	TBB20602C259	1.78 350		CAR						
	T..20602C260	TBB20602C260			CWT						
	T..20602C261	TBB20602C261	2.03 400		CAR						
	T..20602C262	TBB20602C262			CWT						
	T..20602C263	TBB20602C263	2.29 450		CAR						
	T..20602C264	TBB20602C264			CWT						
	T..20602C265	TBB20602C265	2.54 500		CAR						
	T..20602C266	TBB20602C266			CWT						
	T..20602C267	TBB20602C267	3.05 600		CAR						
	T..20602C268	TBB20602C268			CWT						
	T..20602C269	TBB20602C269	3.56 700		CAR						
	T..20602C270	TBB20602C270			CWT						
T..20602C271	TBB20602C271	4.06 800	CAR								
T..20602C272	TBB20602C272		CWT								

# TBB20602C Governor (APA, EN-81)

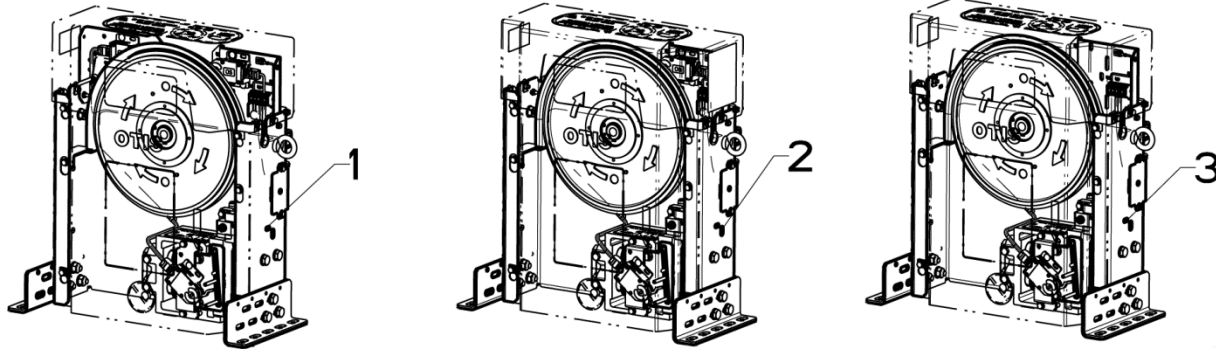
# 15-TAA20602C



TBB20602C			DESCRIPTION								
Ref. No.	Assembly	Assembly	Rated m/S fpm	Area	Use	OS Switch	OSU Switch	Pull Force	Electrical Tripping	Encoder	Hand
1	T..20602C500	TBB20602C500	1.75 344	APA	CAR	w/	w/	4115 N 925 lb	w/o	w/o	
	T..20602C502	TBB20602C502	2.00 394								
	T..20602C504	TBB20602C504	2.50 492								
	T..20602C506	TBB20602C506	1.75 344								
	T..20602C508	TBB20602C508	2.00 394								
	T..20602C510	TBB20602C510	2.50 492								
	T..20602C512	TBB20602C512	0.75 148								
	T..20602C513	TBB20602C513	1.00 196								
	T..20602C514	TBB20602C514	1.50 295								
	T..20602C515	TBB20602C515	1.60 315								
	T..20602C516	TBB20602C516	3.00 590								
	T..20602C517	TBB20602C517	3.50 689								
	T..20602C518	TBB20602C518	4.00 787								
	T..20602C519	TBB20602C519	0.75 148								
	T..20602C520	TBB20602C520	1.00 196								
	T..20602C521	TBB20602C521	1.50 295								
	T..20602C522	TBB20602C522	1.60 315								
	T..20602C523	TBB20602C523	3.00 590								
	T..20602C524	TBB20602C524	350 689								
	T..20602C525	TBB20602C525	4.00 787								
T..20602C526	TBB20602C526	1.50 295	EN-81				4115 N 925 lb				
T..20602C527	TBB20602C527	1.75 344					1326 N 298 lb				

# 15-TAA20602C

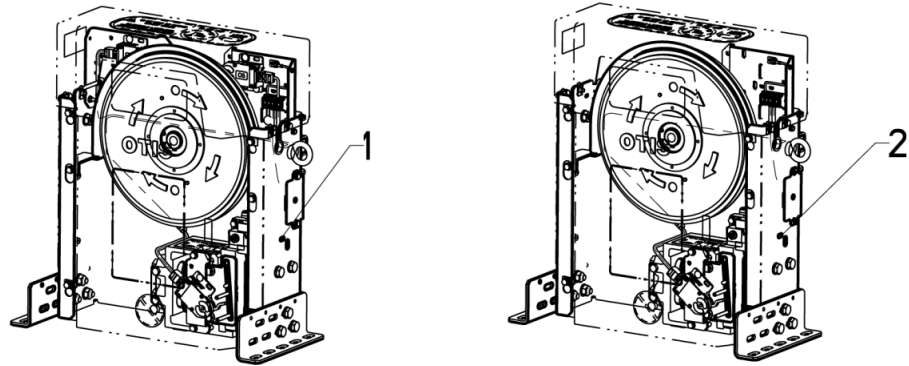
# TBB20602C Governor (EN-81)



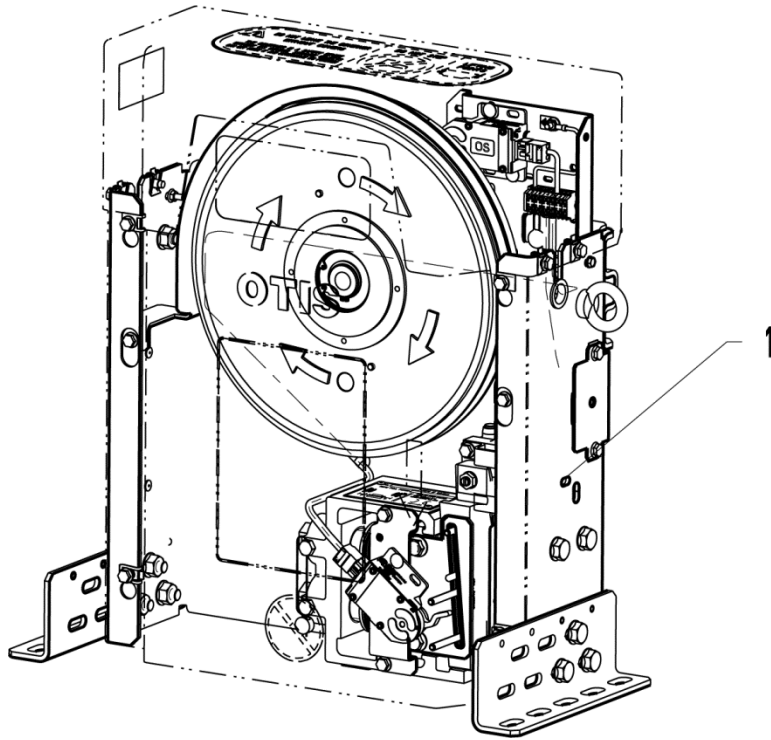
TBB20602C			DESCRIPTION								
Ref. No.	Assembly	Assembly	Rated m/S fpm	Area	Use	OS Switch	OSU Switch	Pull Force	Electrical Tripping	Encoder	Hand
1	T..20602C528	TBB20602C528	1.50 295	EN-81	CAR	w/	w/	1326 N 298 lb	w/o	w/o	
	T..20602C529	TBB20602C529	1.75 344								
	T..20602C530	TBB20602C530	2.00 394								
	T..20602C531	TBB20602C531	2.50 492								
	T..20602C532	TBB20602C532	2.00 394								
	T..20602C533	TBB20602C533	2.50 492								
2	T..20602C534	TBB20602C534	2.00 394								
	T..20602C535	TBB20602C535	2.50 492								
	T..20602C536	TBB20602C536	3.00 590								
	T..20602C537	TBB20602C537	3.50 689								
	T..20602C538	TBB20602C538	4.00 787								
	T..20602C539	TBB20602C539	2.00 394								
	T..20602C540	TBB20602C540	2.50 492								
	T..20602C541	TBB20602C541	3.00 590								
	T..20602C542	TBB20602C542	3.50 689								
	T..20602C543	TBB20602C543	4.00 787								
3	---	TBB20602C544	3.50 689								
	---	TBB20602C545	3.50 689								
	---	TBB20602C546	4.00 787								
	---	TBB20602C547	4.00 787								
	---	TBB20602C548	2.50 492								
	---	TBB20602C549	3.00 590								
					CWT	w/o		4115 N 925 lb			
								1326 N 298 lb			
								4115 N 925 lb			
								1326 N 298 lb			
								4115 N 925 lb			





# TBB20602C Governor (NSAA, EN-81)

**15-TAA20602C**



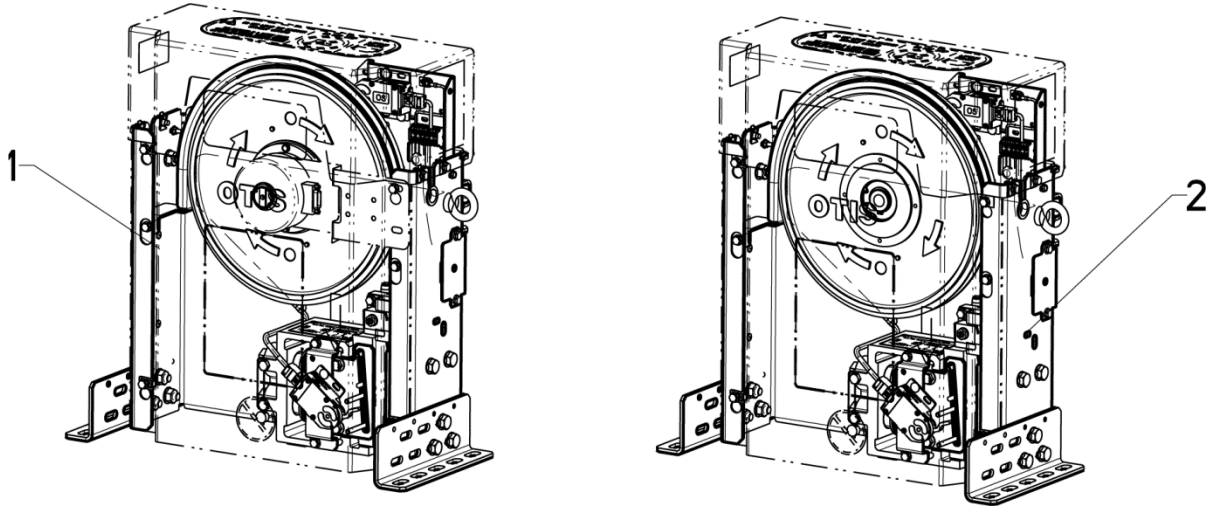
TBB20602C			DESCRIPTION								
Ref. No.	Assembly	Assembly	Rated m/S fpm	Area	Use	OS Switch	OSU Switch	Pull Force	Electrical Tripping	Encoder	Hand
1	T..20602C550	TBB20602C550	1.78 350	NSAA	CAR	w/	w/	4115 N 925 lb			
2	---	TBB20602C551	4.00 787	EN-81	CWT	w/o	w/o				
1	T..20602C552	TBB20602C552	2.03 400	NSAA	CAR	w/	w/				
2	---	TBB20602C553	3.50 689	EN-81	CWT	w/o	w/o				
1	T..20602C554	TBB20602C554	2.29 450	NSAA	CAR	w/	w/	1326 N 298 lb	w/o	w/o	
	T..20602C556	TBB20602C556	2.54 500								
	T..20602C558	TBB20602C558	1.78 350								
	T..20602C560	TBB20602C560	2.03 400								
	T..20602C562	TBB20602C562	2.29 450								
	T..20602C564	TBB20602C564	2.54 500								
	---	TBB20602C565	0.76 150								
	T..20602C566	TBB20602C566	1.02 200								
	T..20602C567	TBB20602C567	1.28 250								
	T..20602C568	TBB20602C568	1.53 300								
	T..20602C569	TBB20602C569	3.05 600								
	T..20602C570	TBB20602C570	3.56 700								
	T..20602C571	TBB20602C571	4.06 800								
	T..20602C572	TBB20602C572	1.02 200								
	T..20602C573	TBB20602C573	1.28 250								
T..20602C574	TBB20602C574	1.53 300									
T..20602C575	TBB20602C575	3.05 600									
T..20602C576	TBB20602C576	3.56 700									
T..20602C577	TBB20602C577	4.06 800									
								1326 N 298 lb			






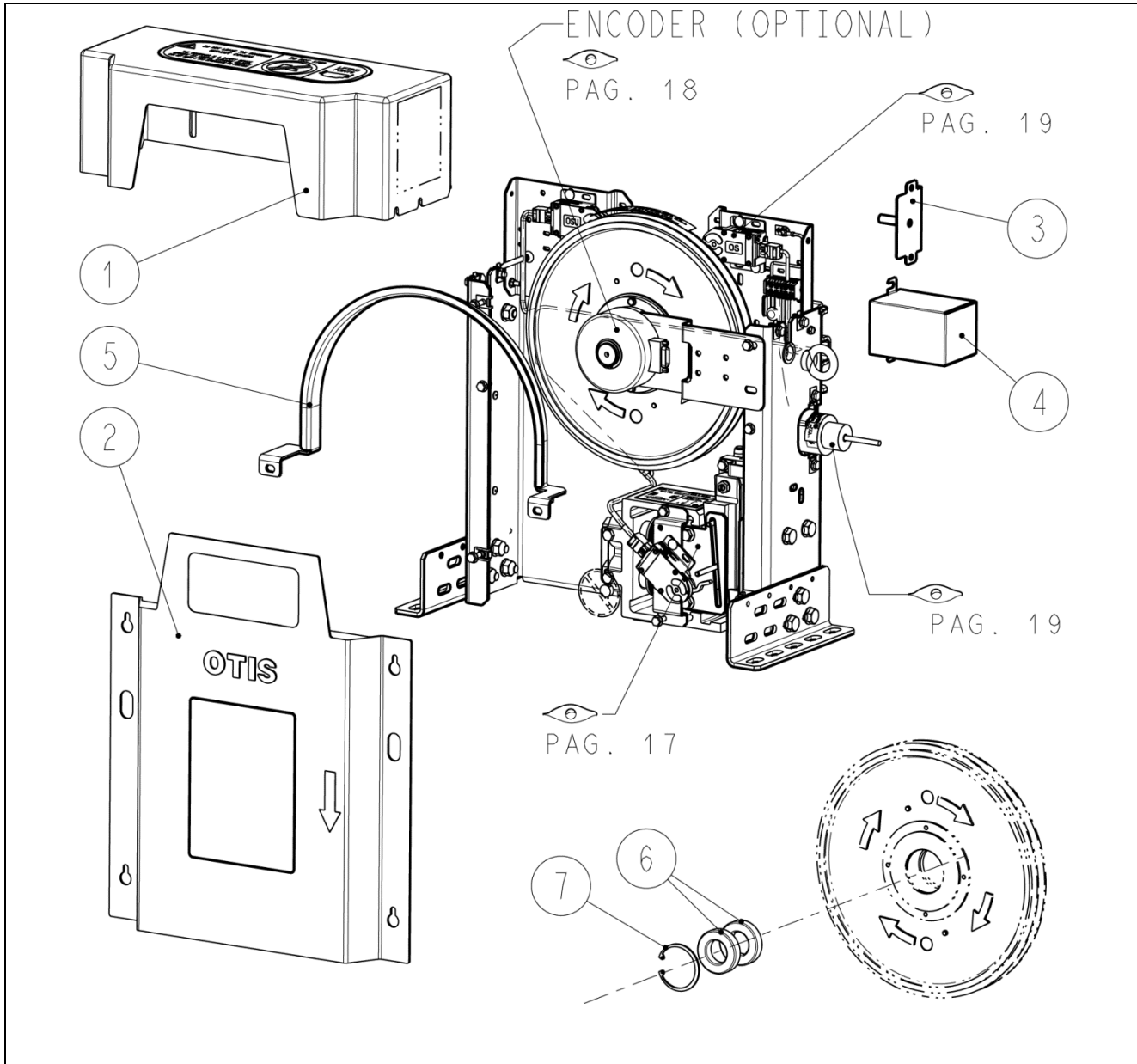
TBB20602C			DESCRIPTION								
Ref. No.	Assembly 	Assembly 	Rated m/S fpm	Area	Use	OS Switch	OSU Switch	Pull Force	Electrical Tripping	Encoder	Hand 
1	T..20602C600	TBB20602C600	0.75 1.48	APA (JPA)	CWT	w/	w/o	1326 N 298 lb	w/o	w/o	
	T..20602C601	TBB20602C601	1.00 196		CWT						
	T..20602C602	TBB20602C602	1.50		CAR						
	T..20602C603	TBB20602C603	295		CWT						
	T..20602C604	TBB20602C604	1.75		CAR						
	T..20602C605	TBB20602C605			CWT						
	T..20602C606	TBB20602C606	2.00 394		CWT						
	T..20602C607	TBB20602C607	2.50 492		CAR						
	T..20602C608	TBB20602C608			CWT						
	T..20602C609	TBB20602C609	3.00 590		CWT						
	T..20602C610	TBB20602C610	3.50 689		CWT						
	T..20602C611	TBB20602C611	4.00 787		CWT						
T..20602C612	TBB20602C612	2.00 394	CAR								

# TBB20602C Governor (APA, China)

**15-TAA20602C**



TBB20602C			DESCRIPTION								
Ref. No.	Assembly 	Assembly 	Rated m/S fpm	Area	Use	OS Switch	OSU Switch	Pull Force	Electrical Tripping	Encoder	Hand 
1	T..20602C613	TBB20602C613	2.00 394	APA (JPA)	CAR	w/	w/o	2500 N 562 lb	w/o	w/	
	T..20602C614	TBB20602C614			CWT						
	T..20602C615	TBB20602C615	2.50 492		CAR						
	T..20602C616	TBB20602C616	CWT								
2	T..20602C617	TBB20602C617	2.00 394	APA (JPA)	CAR						
	T..20602C618	TBB20602C618			CWT						
	T..20602C619	TBB20602C619	2.50 492	CAR							
	T..20602C620	TBB20602C620		CWT							
	---	TBB20602C621	2.00 394	CHINA	CAR						
	---	TBB20602C622			CWT						
	---	TBB20602C623	2.50 492	CAR							
---	TBB20602C624	1.75 344	APA (JPA)	CAR							
---	TBB20602C625			CWT							

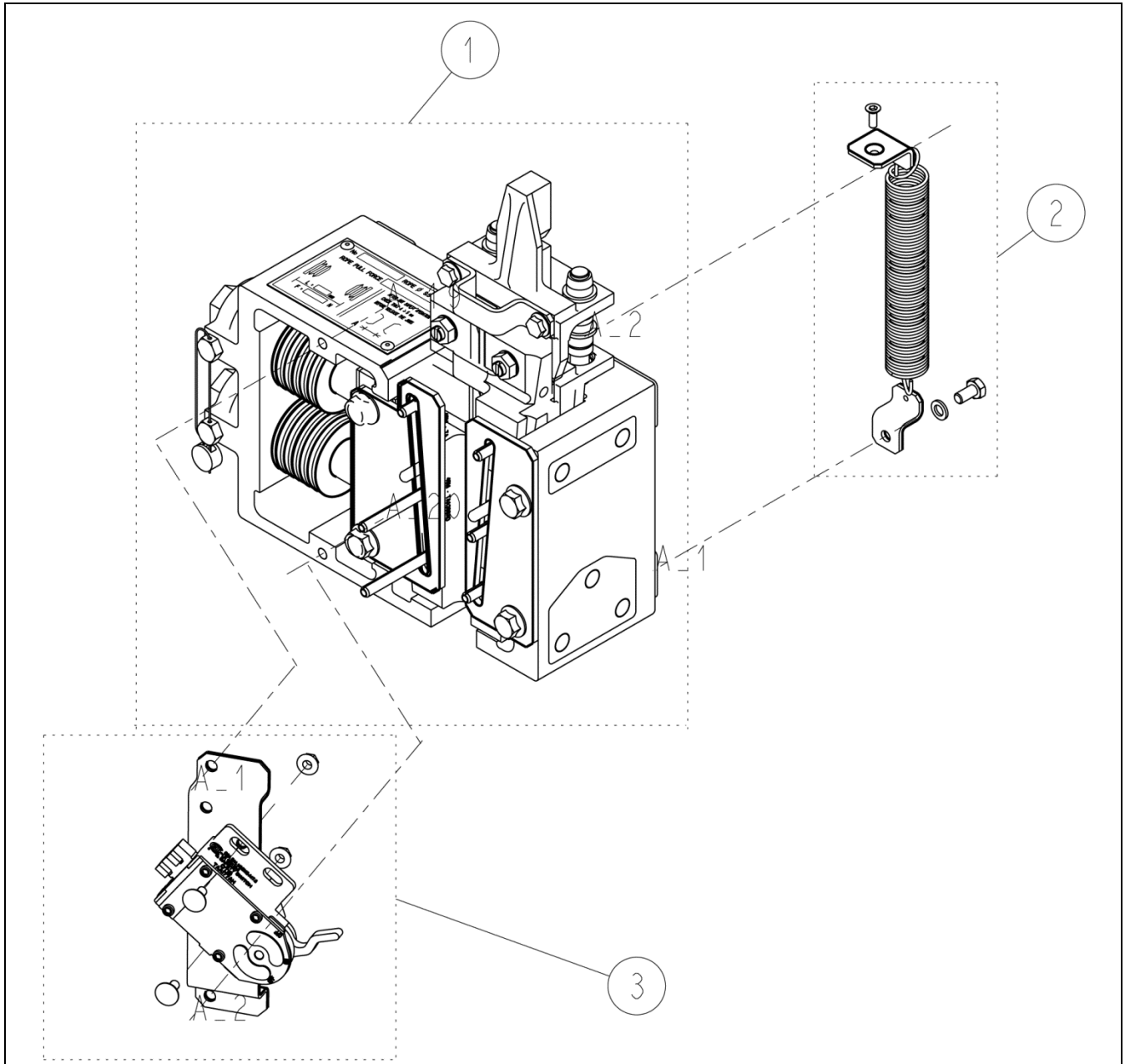


REF. No.	PART No.	DESCRIPTION
1	TAA346LB2	Cover
2	TAA346LC2	Cover
3	TAA346LA1	Cover
4	TAA346LM2	Cover
5	TAA384HC1	Rope Guard
6	TAA207H1	Bearing (Necessary Qty = 2)
7	---	Retaining Ring DIN 472 N 55 480HV B

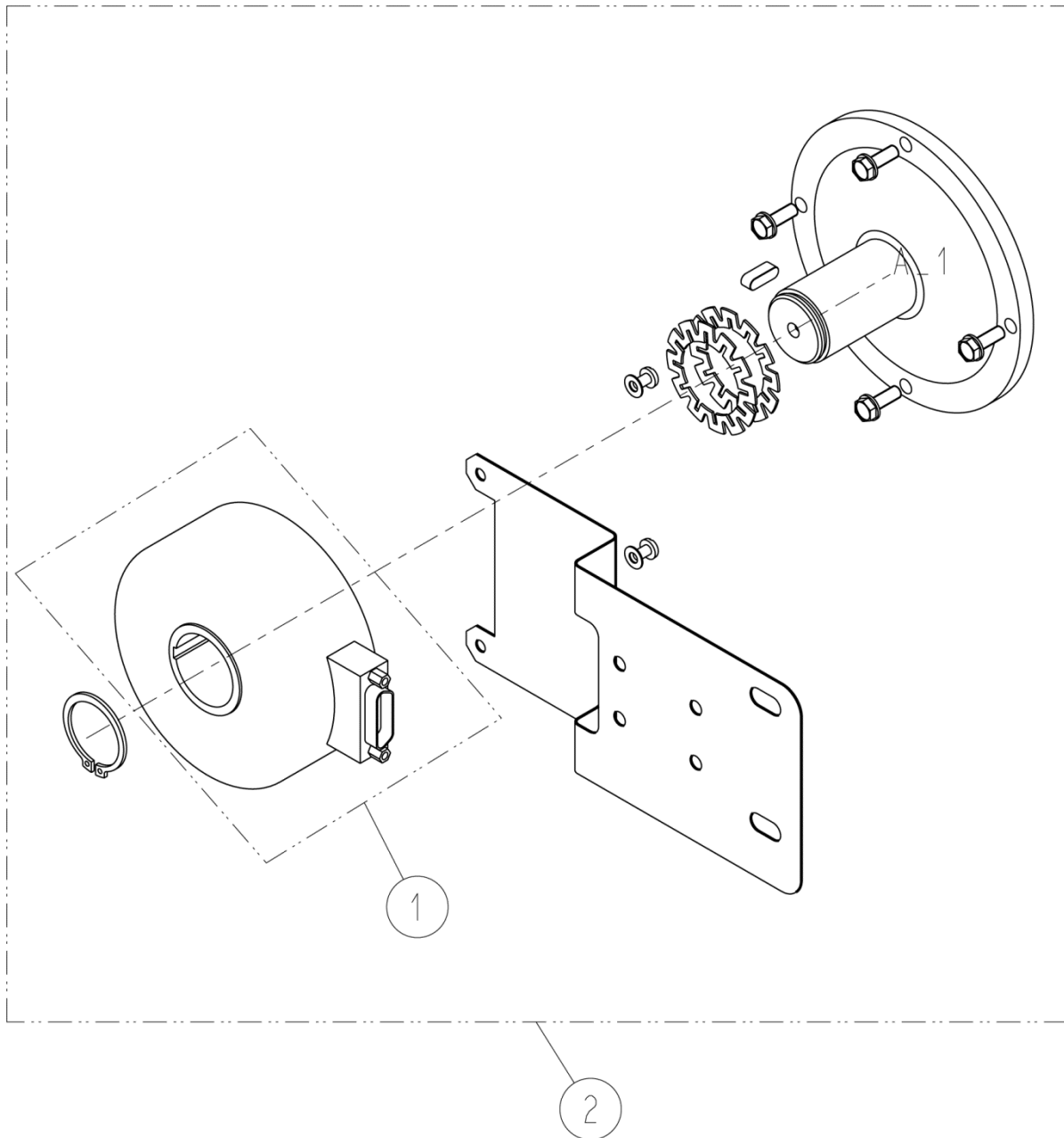


# TBB20602C (Rope Grip Device)

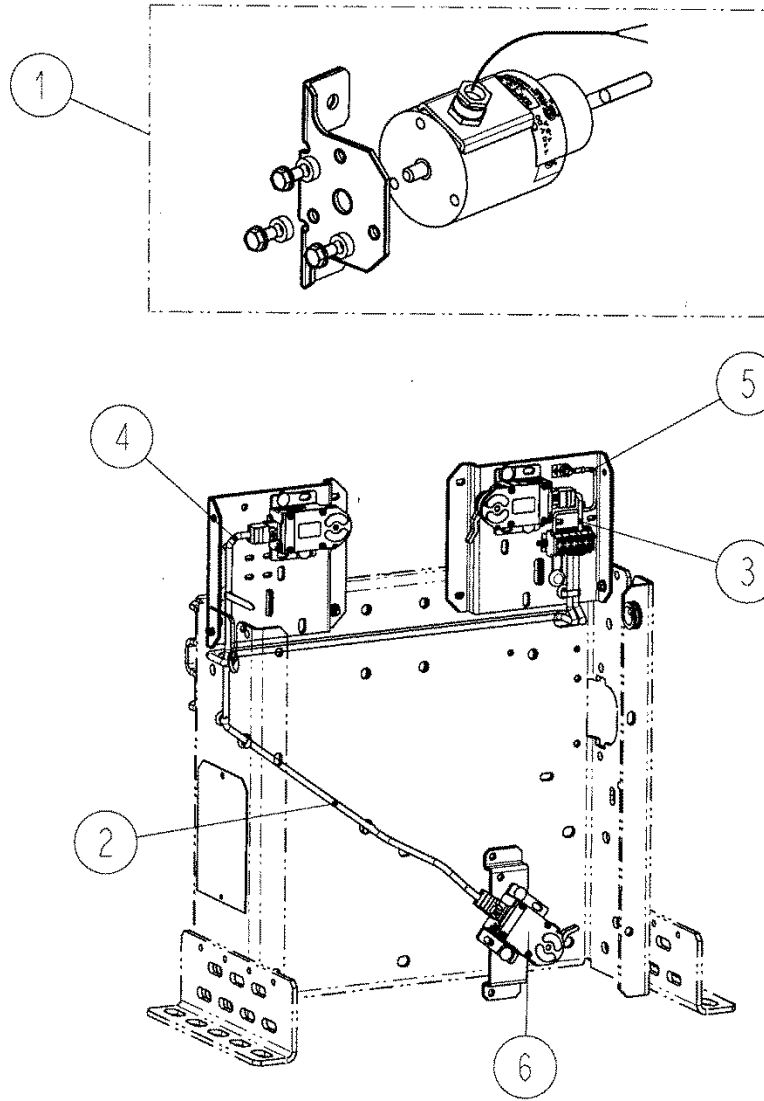
**15-TAA20602C**



REF. No.	PART No.		DESCRIPTION
1	T..20602D1	TBB20602D1	Rope Grip Device 4115N
	T..20602D2	TBB20602D2	Rope Grip Device 1326N
	T..20602D3	TBB20602D3	Rope Grip Device 2500N
2	---	TAA5590AB1	Spring and Brackets
3	---	TAA5590AB1	Spring and Brackets



REF. No.	PART No.		DESCRIPTION
1	---	AAA633N1	Encoder
2	T..5500DH1	TAB5500DH1	Encoder and Fastening



REF. No.	PART No.	DESCRIPTION
1	TAA5500DJ1	Magnet Assembly (RTD)
2	TAA176EK1	Connection
3	TAA176EK2	Connection
4	TAA176EK3	Connection
5	TAA176EN1	Connection
6	TAA177AH1	JAW Switch