# Nexgear Tango AFO

# ottobock.

iFab Order Form

	Account Information	:	Ship To Information	
Date		Name		
Account Number		Address		
Bill to		City/State/Zip		
Phone Number		Phone Number		
Email		Email		
Buyer		Desired Delivery Date		
PO Number				
	npleted Ottobock order form and a negative i below. An Ottobock Fabrication Coordinator v UPS Ground UPS	will contact you.	her	
Once this form is complete, please send to Ottobock via fax or email.				
Order Quote Only				
For clinical questions, call 800 328 4058.				
Patient Informat	ion			
Patient Name		Patient Weight	lbs. Pathology	
Side	Fittin	g Stage		
Left Side	Right Side Tes	t Orthosis De	efinitive Orthosis	

**Special Instructions / Comments** 

### 17AD100 Nexgear Tango Joint Selections

If you selected 17AD100=16-T and 17AD100=20-T for the ankle joint, please select one of each of the following. If you selected another ankle joint, please disregard this section. If you have any questions, please contact clinical support.

1. Anterior Lateral Channel

2. Anterior Medial Channel

3. Posterior Lateral Channel 4. Posterior Medial Channel

Free Motion

Free Motion

Stop Module

Free Motion Stop Module Spring Module

Reaction Module Firm

Free Motion Stop Module Spring Module Reaction Module Firm

Stop Module Spring Module Reaction Module Firm

Spring Module Reaction Module Firm

Reaction Module Extra Firm Reaction Module Extra Firm Reaction Module Extra Firm

Reaction Module Extra Firm

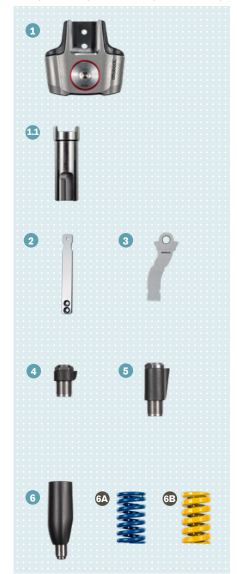
The 17AD100=MA-20 Mounting Adapter is required to use the 17AD100=16/20-T joint. Do you need a 17AD100=MA-20 Mounting Adapter? This is a specialty tool needed for an initial Nexgear Tango joint fitting.

Yes, please include

No, I already have one

Additional tools you will need are an L-shaped T20 torx key and a torque wrench with a T30 bit.

# **Nexgear Tango Selecting & Ordering**



Joint Body	
pc(s) 17AD100=10	pc(s) 17AD100=10-T
pc(s) 17AD100=12	pc(s) 17AD100=12-T
pc(s) 17AD100=14	pc(s) 17AD100=14-T
pc(s) 17AD100=16	pc(s) 17AD100=16-T
pc(s) 17AD100=20	pc(s) 17AD100=20-T

1.1	1.1 Mounting Adapter (Specialty tool used to mount modules in joint body)		
	pc(s) 17AD100A=MA-10 Must be purchased with first-time purchase of 17AD100=10/10-T		
	pc(s) 17AD100A=MA-12 Must be purchased with first-time purchase of 17AD100=12/12-T		
	pc(s) 17AD100A=MA-14 Must be purchased with first-time purchase of 17AD100=14/14-T		
	pc(s) 17AD100A=MA-20 Must be purchased with first-time purchase of 17AD100=16/16-T and 17AD100=20/20-T		

2 Lamination Bar		3 Stirrup
pc(s) 17LS3=10	<b>pc(s)</b> 17LS3=10-T	<b>pc(s)</b> 17SF100=OS-10
<b>pc(s)</b> 17LS3=12	pc(s) 17LS3=12-T	pc(s) 17SF100=OS-12
<b>pc(s)</b> 17LS3=14	<b>pc(s)</b> 17LS3=14-T	pc(s) 17SF100=OS-14
<b>pc(s)</b> 17LS3=16	<b>pc(s)</b> 17LS3=16-T	<b>pc(s)</b> 17SF100=OS-16
<b>pc(s)</b> 17LS3=20	<b>pc(s)</b> 17LS3=20-T	<b>pc(s)</b> 17SF100=OS-20

4 Stop Module	5 Spring Module	
<b>pc(s)</b> 17AD100A=AS-10	pc(s) 17AD100A=LS-10	
<b>pc(s)</b> 17AD100A=AS-12	pc(s) 17AD100A=LS-12	
<b>pc(s)</b> 17AD100A=AS-14	pc(s) 17AD100A=LS-14	
<b>pc(s)</b> 17AD100A=AS-16	pc(s) 17AD100A=LS-16	
<b>pc(s)</b> 17AD100A=AS-20	<b>pc(s)</b> 17AD100A=LS-20	

Reaction Module	6A Reaction Spring Strong	6B Reaction Spring Extra Strong
pc(s) 17AD100A=HS-10		
pc(s) 17AD100A=HS-12	pc(s) 17AD100A=HS-12-1	pc(s) 17AD100A=HS-12-2
pc(s) 17AD100A=HS-14	pc(s) 17AD100A=HS-14-1	pc(s) 17AD100A=HS-14-2
pc(s) 17AD100A=HS-16		(),,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
pc(s) 17AD100A=HS-20	pc(s) 17AD100A=HS-20-1	pc(s) 17AD100A=HS-20-2

### **Standard AFO Configuration**

Includes: Pre-preg exterior frame, Anterior shell, Satin black finish, Dacron calf strap with chafe, One liner included \*Any special requests outside of our standard AFO configuration can be written in the special instructions / comments section on first page.

# Add-On Options (additional charges apply)

Padding	Material	
Malleolus pad	Microcel Puff	2mm
Arch pad	Bocklite	3mm
Calf liner	Other	
Anterior shell		
Full foot shell		
If used as severetive modding additional I Code applies.		

If used as corrective padding, additional L-Code applies:

L2275 x1

Please check one: Varus correction Valgus correction

# **Ankle Strap**

Dacron strap and chafe

Hook-and-loop lay over ankle strap

#### **AFO Finish**

Black finish

Custom sleeve (Fred's Legs)

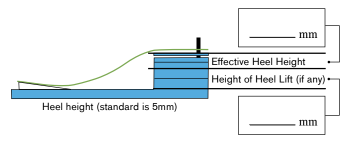
Specify

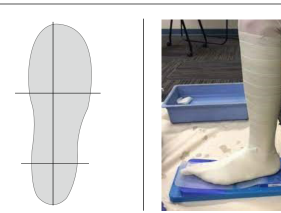
#### **Casting Instructions**

When casting for a dynamic AFO, accurate shoe heel height representation in the cast is critical and we recommend using a foot casting aid (part # 743A9) or equivalent. The line of progression is critical for placement of toe break in the fabrication and carbon layup of the foot section with the AFO. This line of progression is established in the impression with the patella and popliteal landmark, and should be noted if it is more than 7°. Please ensure the height of the impression is at or proximal to the patella to accurately model both landmarks. Make sure to end your wrap distal to the phalanges utilizing another roll of casting material, if necessary. The patient's thigh, knee, tibia, and foot must all be maintained in line of progression during casting. Your cast height has to be at least 1 cm higher than your finished orthosis height. We will not extend casts higher or fill in missing phalanges.

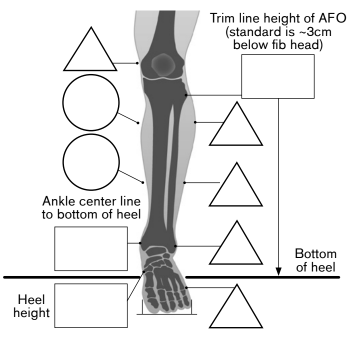
Please make sure your cast removal strip is placed lateral to the proximal half of the tibial crest, and your model provides accurate representation of the patient's proximal tibial crest.

# **Metric Measurements Only**





### **Metric Measurements Only**



Fabrication Facility: 3820 West Great Lakes Drive, Salt Lake City, UT 84120 For more information please visit our web site at professionals.ottobockus.com

Phone: 800 328 4058 • Fax: 800 810 7994 Email: fabrication@ottobock.com