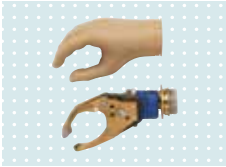







MyoBock Basic System Options – Transhumeral Fittings



Terminal Devices

SensorHand Speed	MyoHand Variplus Speed	VariPlus Greifer
 <ul style="list-style-type: none"> AutoGrasp senses slippage of objects being held 6 programs 22 lbs grip 	 <ul style="list-style-type: none"> No AutoGrasp 22 lbs grip 6 programs 	 <ul style="list-style-type: none"> Work activities 35.97 lbs grip
8E38=8 L/R size	8E38=9 L/R size	8E33=9



Wrists

Quick Disconnect	Powered Rotation	MyoWrist Flex
 <ul style="list-style-type: none"> Passive pro/sup Allows exchange of terminal devices Use with: SensorHand Speed, MyoHand VariPlus, size 7 hand, Greifer 	 <ul style="list-style-type: none"> Powered pro/sup Use along with 13E205 myorotronic for myo control 	 <ul style="list-style-type: none"> Allows passive flex/extension 5 lock positions
3 components · 10S1 · 10S4 · 9E169	3 components: · 10S1 · 10S17 · 13E205	Add "F" to article # for: · SensorHand Speed · MyoHandVariplus Speed · Transcarpal Hand


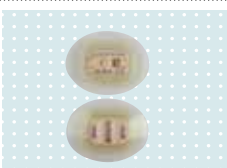
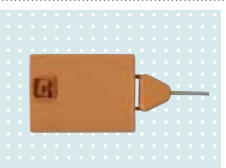
Elbow and forearms

ErgoArm	DynamicArm
 <ul style="list-style-type: none"> mechanical elbow lock (12K44) electronic elbow lock (12K50) prewired for myo terminal device 	 <ul style="list-style-type: none"> powered elbow flex/extension prewired for myo terminal device battery included 13E205 not needed for rotation, only 10S17
12K44 12K50	12K100

Batteries

External*	Internal
 Interchangeable Lithium Ion	 Integrated Lithium Ion
800mAh = 757B21 900 mAh= 757B20	600mAh = 757B35=1 1150mAh = 757B35=3


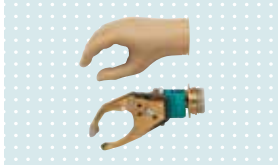



Electrodes

Standard*	Suction*	Linear Transducer*
	 <ul style="list-style-type: none"> Same function as standard electrode allows sealing of the electrode 	
13E200=60	13E202=60	9X50 or 9X52 (shown)




*Additional and necessary parts such as wires, connectors, battery receptacles, etc. are not listed here, but will be discussed by Customer Service at the time orders are placed.

MyoBock Basic System Options – Transradial Fittings



Terminal Devices

SensorHand Speed	MyoHand Variplus Speed	Size 7 Hand	Transcarpal Hand	VariPlus Greifer
				
AutoGrasp <ul style="list-style-type: none"> · senses slippage of objects being held · 6 programs · 22 lbs grip 	No AutoGrasp <ul style="list-style-type: none"> · 22 lbs grip · 6 programs 	Smallest hand <ul style="list-style-type: none"> · small adults · adolescents · 22 lbs grip 	Minimal clearance required <ul style="list-style-type: none"> · 22 lbs grip 	Work activities <ul style="list-style-type: none"> · 35.97 lbs grip
8E38=8 L/R size	8E38=9 L/R size	8E38=6 L/R 7 8E38=7 L/R 7	8E44=6 L/R size 8E44=7 L/R size	8E33=9



Wrists

Quick Disconnect	Powered Rotation	MyoWrist Flex
		
<ul style="list-style-type: none"> · Passive pro/sup · Allows exchange of terminal devices · Use with: standard hands size 7 hand Greifer 	<ul style="list-style-type: none"> · Powered pro/sup · Use along with 13E205 myoelectric for myo control 	<ul style="list-style-type: none"> · Allows passive flex/extension · 5 lock positions
3 components <ul style="list-style-type: none"> · 10S1 · 10S4 · 9E169 	3 components: <ul style="list-style-type: none"> · 10S1 · 10S17 · 13E205 	Add "F" to article # for: <ul style="list-style-type: none"> · SensorHand Speed · MyoHandVariplus Speed · Transcarpal Hand

Batteries

External*	Internal
	
Interchangeable Lithium Ion	Integrated Lithium Ion
800mAh = 757B21 900 mAh= 757B20	600mAh = 757B35=1 1150mAh = 757B35=3

Electrodes

Standard*	Suction*
	
13E200=60	13E202=60

*Additional and necessary parts such as wires, connectors, battery receptacles, etc. are not listed here, but will be discussed by Customer Service at the time orders are placed.