



Össur Touch Solutions are designed to ensure the best possible outcomes for people with upper-limb deficiencies.

Technical Information				
Voltage	7.4 V (nominal)			
Max. Current	5 A			
Battery Capacity	Rechargeable lithium polymer; 7.4 V (nominal); 2000 mAh capacity; 1300 mAh capacity			
Max. hand load limit (static limit)	40kg/88lb (Extra Small) 90kg/198lb (Small/Medium/Large)			
Finger carry load (static limit)	20kg/44lbs (Extra Small) 32kg/71lbs (Small/Medium/Large)			
Time from open position to full power grip	0.8 seconds			
Device Weight		Extra Small	Small	Medium/Large
	QWD	432g/0.95lb	468g/1.03lbs	478g/1.05lbs
	WD	392g/0.86lbs	428g/0.94lbs	438g/0.97lbs
	Flexion Wrist	532g/1.17lbs	568g/1.25lbs	578g/1.27lbs
	Friction Wrist	427g/0.94lbs	463g/1.02lbs	473g/1.04lbs

Note: Titanium digits add an additional 30g/0.07lbs per hand

Part #	Description
PL528000	QWD, Large, RH
PL529000	QWD, Large, LH
PL194000	QWD, Medium, RH
PL195000	QWD, Medium, LH
PL196000	QWD, Small, RH
PL197000	QWD, Small, LH
PL197001	QWD, Extra Small, RH
PL197002	QWD, Extra Small, LH

Part #	Description
PL532000	Wrist Disarticulation, Large, RH
PL533000	Wrist Disarticulation, Large, LH
PL202000	Wrist Disarticulation, Med., RH
PL203000	Wrist Disarticulation, Med., LH
PL204000	Wrist Disarticulation, Small, RH
PL205000	Wrist Disarticulation, Small, LH
PL197005	Wrist Disarticulation, XSmall, RH
PL197006	Wrist Disarticulation, XSmall, LH

Part #	Description
PL530000	Flexion Wrist, Large, RH
PL531000	Flexion Wrist, Large, LH
PL210001	Flexion Wrist, Medium, RH
PL211001	Flexion Wrist, Medium, LH
PL212001	Flexion Wrist, Small, RH
PL213001	Flexion Wrist, Small, LH
PL197003	Flexion Wrist, Extra Small, RH
PL197004	Flexion Wrist, Extra Small, LH



USA (855) 694-5462
WWW.TOUCHBIONICS.COM

