



Reduce downtime and leg damage: Add a proximity sensor

Stabilization legs can be damaged during travel if they're not fully retracted. Upgrade your stabilization system with Power-Packer's hydraulic stabilization legs, available with proximity sensor capabilities.



Proximity Capable Leg – 3.5 in. (89 mm) bore										
Part No.	Stroke (SL)		Mounting Height (MH)		Shoe Diameter (SD)		Shoe Type	Weight		Valve Type
	in.	mm	in.	mm	in.	mm		lbs.	kg	
9010001520	15.0	381	24.75	629	10.0	254	Fixed	85	38.56	PO Check
9010001521	20.0	508	29.65	753	12.0	305	Swivel	100	45.36	PO Check
9010001522	20.0	508	25.5	648	12.0	305	Swivel	110	49.90	PO Check
9010001523	24.0	610	14.4	366	Knuckle		Ball End	105	47.63	DCBV
9010001524	24.0	610	34.5	876	12.0	305	Swivel	115	52.16	PO Check
9010001525	25.5	648	12.75	324	16.0	406	Swivel	100	45.36	PO Check
9010001526	29.5	749	13.5	343	12.0	305	Swivel	135	61.23	PO Check
9010001527	34.5	876	12.75	324	16.0	406	Swivel	145	65.77	PO Check
Proximity Capable Leg – 4 in. (102 mm) bore										
9010001497	20.5	521	29.9	760	12.0	305	Swivel	160	72.57	DCBV
9010001528	14.8	375	24.8	629	10.0	254	Fixed	105	47.63	DCBV
9010001529	16.5	419	28.0	711	12.0	305	Swivel	110	49.90	DCBV
9010001531	24.5	622	22.0	558	12.0	305	Swivel	130	58.97	DCBV
9010001532	24.5	622	33.9	860	12.0	305	Swivel	135	61.23	DCBV
9010001533	25.5	648	13.0	330	16.0	406	Swivel	150	68.04	DCBV
9010001534	36.0	914	30.0	761	12.0	305	Swivel	170	77.11	DCBV
Proximity Sensor Kit										
Part No.	Part Name									
1010003864	Kit, Proximity Switch Normally Open (NO) with Cable									
1010003865	Kit, Proximity Switch Normally Closed (NC) with Cable									

