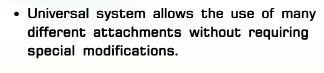


Attachments Hydraulic Adjustable OUICK COUPLER







 No pin removal needed; attachments can be alternated from inside the cab.

- D-Ring lifting hook included on all couplers.
- Cylinders feature built-in safety check valves eliminating disengagment during pressure loss.
- Design features adjustable pin setting which allow the same coupler to fit several different machines.
- Coupler was built to handle the toughest construction and demolition environments, as well as hydraulic hammers.





Hydraulic Adjustable QUICK COUPLER

Pin Size	60mm	65mm	70mm	80mm	80mm	90mm	100mm	110mm
Case		CX130	CX160	CX210 9020 9021 9030	CX210 9020 9021 9030	CX240 CX290 CX330		
CAT		312 313 314	315	318 320B 322B 325B	318 320B 322B 325B	324 329 330 336	345	
Daewoo		DH130 S130W-3 DH120 DH130-3 S130-3	DH160	DH 170 DH 180 DH 220	DH170 DH180 DH220 DH225	DH280 DH320 DH330		
Doosan		130 140	160	200 220 225	200 220 225	300 340		
Fiat Allis				FX210	FX210			
Halla				220	220			
Hitachi		EX100 EX120 EX130 EX135 FH130			EX150 EX165 EX215 EX200 FH200	EX220 EX230 EX270EX285	EX300 EX310 EX330 EX355	
Hyundai		R130LC R130LC-3 120W	R160	R210	R210	R290 R320		
JCB		JS130		JS150 JS160 JS200	JS150 JS160 JS200	JS240 JS240LC	JS450	
John Deere		110 120		160 200 590D 595D 690D 690E	160 200 590D 595D 690D 690E	230 270 790/D 792D/E	300 330 892D/E	992D/E 450LC
Kato		HD550				HD1880-2		
Kobelco		SK115 SK120 SK130 SK135 K905-2 K905-6	SK160	SK200 SK210 SK200-3 SK907LC SK907C	SK200 SK210 SK200-3 SK907LC SK907C	SK270 SK220 SK300LC SK330 SK912- A	SK400	
Komatsu	PC120		PC160	PC200-1/-3 PC210 PW210 PC220-1/-2/-3 PC240-3 PC250-6	PC200-1/-3 PC210 PW210 PC220-1/-2/-3 PC240-3 PC250-6	PC280 PC290 PC340 PC300-3		
Link-Belt		LX130 LSA2650Q	2700C 2800C	LX160 LX210 LS2700Q	LX160 LX210 LS2700Q	3400 LX330		
Mitsubishi		MS120-8		MS230 MS240LC-8 MS280-2 MS300-8	MS230 MS240LC-8 MS280-2 MS300-8	MS380-2		
Samsung		130W-3		210-2 210-3	210-2 210-3	S280-3 SE280LC		



We have couplers to fit these excavators and many more! Call for more information on a coupler for your machine!