CAT® MINI EXCAVATOR ATTACHMENT OPTIONS

Get Multiple Machines Out of One

For more information, visit Cat.com/en_GB/products/ new/attachments or contact your local Cat dealer.

BUILT FOR IT.





DO MORE WITH ONE MACHINE.

Invest in what you already own — give your machine Cat® attachments and equip it to do more. And because our attachments are engineered, balanced and tested to each Cat model, they promise to minimize stress and optimize performance. Browse our lineup and find the tools to make your work easier.



AUGERS



Bore with better efficiency.

Our augers offer different speed and torque options for work in a variety of soils. We've engineered their speed to extract soil efficiently and their torque to prevent stalling in dense ground. Select from a range of auger bits. See page 12 for details.

Specifications

Attachme Models	ent Machi	ne Model	s		Drive Shaft Torque @ Max Pressure						
				Nm	(lb ft)	Drive Method					
A7B	301.4C-	302.7D CI	R	1105	(815)	Direct Drive					
A14B	302.2D-	-304E2		2304	(1700)	Direct Drive					
A19B	303E CI	R-305.5E2	CR	4118	(3037)	Single Planetary					
A26B	305E2 (303E CR-305.5E2 CR 305E2 CR-308E2 CR SB			(5034)	Double Planetary					
Mini Exca	avators										
300.9D	301.7D	302.2D	302.7D CR	303.5E2 CR	305E2 CR	307E2					
301.4C	301.7D CR	302.4D	303E CR	304E2 CR	305.5E2 CR	308E2 CR SB					

2

BUCKETS



Move more material in less time.

The shape of our buckets improves digging, loading and material retention. Compared to most competition, we have more capacity per every inch of width. And each is made of high-strength, tempered steel. Select from a range of bucket teeth.

Specifications

Attachment Models	Machine Models	Width Rang	e	Capacity Range			
		mm	(in)	m^3	(yd³)		
Digging	300.9D-302.7D CR	230-700	(9-28)	0.014-0.111	(0.018-0.145)		
Ditch Cleaning	all below	700-1600	(28-63)	0.027-0.421	(0.035-0.55)		
Tilting Ditch Cleaning	301.4C-305.5E2 CR	1000-1600	(40-63)	0.055-0.28	(0.071-0.366)		
Heavy Duty	303E CR-308E2 CR SB	300-914	(12-36)	0.05-0.39	(0.065-0.51)		
Heavy Duty Capacity	305E2 CR, 305.5E2 CR	300-915	(12-36)	0.082-0.300	(0.107-0.392)		
Heavy Duty Rock	307E2, 308E2 CR SB	610-762	(24-30)	0.23-0.31	(0.30-0.405)		
Mud/Grading	all below	1000-1500	(39-59)	0.09-0.52	(0.12-0.68)		
Mini Excavators							
300.9D 301.7D 301.4C 301.7D CR	302.2D 302.7D CR 302.4D 303E CR	303.5E2 CR 304E2 CR	305E2 CR 305.5E2 (R SB		

COUPLERS



Move quickly from task to task.

Our Dual Lock™ Pin Grabber Couplers allow operators to change attachments in seconds, increasing job efficiency and enabling one machine to do multiple tasks. We offer two, easy-to-use options: hydraulic (controlled from the cab) and mechanical. And all Cat models include primary and secondary locking systems to ensure what you put on your machine, stays on.

Specifications

Attachm	ent Models		ı	Vlachin	e Models		kg	(lb)
Mechani	cal Dual Locl	k™ Couple	er 3	301.4C-3	308E2 CR	SB	14-89	(32-195)
Hydraulid	Dual Lock™	Coupler	3	303E CR	, 308E2 CF	R SB	41-93	(90-205)
Hydraulid	Dual Lock™	Tilt Coup	ler 3	305E2 C	R-308E2 C	R SB	112-198	(245-436)
Mini Exc	avators							
300.9D	301.7D	302.2D	302.7D (CR 30	3.5E2 CR	305E2 CR	307E2	
301.4C	301.7D CR	302.4D	303E CR	30	4E2 CR	305.5E2 CI	R 308E20	CR SB

HAMMERS



Separate the toughest surfaces.

Our hammers were designed for hard hits, reducing rock and concrete materials. Each features an automatic shutoff and buffering system to reduce machine vibrations. And some of our hammers are fully enclosed to suppress noise.

Specifications

Attachment Models	Machine Models	Operating	Weight*	Impact Frequency	Tool D	iameter
		kg	(Ib)	bpm	mm	(in)
H25D	300.9	70	(154)	1000-1900	36	(1.42)
H35E, H35Es	301.4C-302.4D	125-130	(276-287)	600-1800	40	(1.57)
H45E, H45Es	301.4C-302.7D CR	145-250	(320-551)	780-1800	50	(1.97)
H55E [†]	302.7D CR-305.5E2 CR	220-315	(485-695)	600-1680	58	(2.28)
H55E	302.7D CR-305.5E2 CR	250-340	(551-750)	600-1680	58	(2.28)
H55Es	302.7D CR-305.5E2 CR	260-345	(573-761)	600-1680	58	(2.28)
H65E [†]	303E CR-305.5E2 CR	260-355	(573-783)	720-1740	68	(2.68)
H65E	305E2 CR-308E2 CR SB	305-380	(673-838)	720-1740	68	(2.68)
H65Es	305E2 CR-308E2 CR SB	315-390	(695-860)	720-1740	68	(2.68)
H75Es	307E2-308E2 CR SB	480-500	(1058-1103)	840-1650	74.5	(2.93)
H95Es	307E2-308E2 CR SB	600-730	(1323-1610)	700-1260	87.5	(3.44)
* Operating we	ight includes hammer, stan	dard tool and	l mounting brack	et.		

Mini Excavators 300.9D 301.7D 302.2D 302.7D CR 303.5E2 CR 305E2 CR 301.4C 301.7D CR 302.4D 303E CR 304E2 CR 305.5E2 CR 308E2 CR SB

RIPPERS



Tear up more terrain.

Built to cut through dense dirt, loosen rocky soil and break below the frost layer, Cat rippers are taking on some of the most challenging ground conditions. And because they're made for specific Cat models, they can better transfer machine power into ripping power.

Specifications

Attachn (Shank	nent Models Length)	Machine Mode	ls	W	/idth	Не	eight	Tip R	adius	We	eight
mm	(in)			mm	(in)	mm	(in)	mm	(in)	kg	(lb)
490	(19)	303.5E2, 304E2		232	(9.1)	660	(25.9)	650	(26)	45	(99)
676	(27)	305E2 CR, 305.5	E2 CR	273	(10.7)	825	(32.4)	810	(32)	61	(134
861	(34)	307E2, 308E2 CF	RSB	346	(13.6)	1074	(42.2)	1039	(41)	107	(235
Mini	Excavators	;									
300.9	D 301.7D	302.2D	302.7D CR	30	3.5E2 CF	305	E2 CR	3071	E2		
301.4	C 301.7D	CR 302.4D	303E CR	30	4E2 CR	305	5.5E2 CR	308	E2 CR	SB	

[†] Pin-on model

SHEARS



Minimize metal.

Our shears rotate 360 degrees for rapid repositioning and are designed with a straight, lower jaw to improve the cutting force.

Specifications

Attachmen Model	t Machine	Models		Throat	Force	Wei	ght om-mount)	Jaw Open	ing	Jaw	Depth
				kN	(Sh Ton)	kg	(lb)	mm	(in)	mm	(in)
S305	304E2 CF	R-308E2 CR	SB	1812	(204)	608	(1,340)	240	(9.4)	290	(11.4)
Mini Exca	avators										
300.9D	301.7D	302.2D	302	.7D CR	303.5E2	CR	305E2 CR	307	7E2		
301.4C	301.7D CR	302.4D	303	E CR	304E2 C	R	305.5E2 CR	308	BE2 CR	SB	

THUMBS



Go from digging to material handling.

Our thumbs work with buckets to grab, pick or sort material. They're hydraulically controlled from the cab, opening and closing around loads. And when you don't need it, the thumb can recline against the machine stick.

Specifications

Machine Models	Thumb Sty	le Ove	rall Width	Store	d Height	For Use wi Coupler	th Number of Tines	Rotation
		mm	(in)	mm	(in)			
302.4D 302.7D CR	Hydraulic	373	(14.68)	271	(10.7)	Yes	2	126.6°
303E	Hydraulic	340	(13.4)	310	(12.2)	Yes	2	116.8°
303.5E2 CR	Hydraulic	399	(15.7)	307	(12.1)	Yes	2	116.8°
304E2 CR	Hydraulic	364	(14.0)	281	(11.0)	Yes	2	116.8°
305E2 CR	Hydraulic	386	(15.2)	272	(10.7)	Yes	2	131°
305.5E2 CR	Hydraulic	477	(18.8)	278	(11)	Yes	2	131°
	Hydraulic	458	(18.0)	466	(18.3)	No	2	133°
	Hydraulic	458	(18.0)	556	(21.9)	Yes	2	133°
	Stiff Link	458	(18.0)	466	(18.3)	No	2	81°
307E2	Stiff Link	458	(18.0)	556	(21.9)	Yes	2	81°
308E2 CR SB	Pro Plus Series	458	(18.0)	526	(20.7)	No	2	181°
	Pro Plus Series	458	(18.0)	799	(31.5)	Yes	2	174°
Mini Excav	ators							
300.9D 3	01.7D	302.2D	302.7D CR	303.5	E2 CR	305E2 CR	307E2	
301.4C 3	01.7D CR	302.4D	303E CR	304E	2 CR	305.5E2 CR	308E2 CR	SB

8

VIBRATORY PLATE COMPACTORS



Pack with power.

Cover more ground with our vibratory plate compactor's large surface and pack soil faster with its high-power pulses. We've even built in flexible isolators to guard against excessive vibrations.

Specifications

Attachme Models	ent Machi	ne Model	ls	lmpı	ılse Force	Cycles	Base Pla	te Width
				kN	(lbf)	min	mm	(in)
CVP16	302.7D	CR-305.5	E2 CR	16	(3650)	2200	305	(12)
CVP40	307E2,	308E2 CR	SB	40	(8928)	2200	584	(23)
Mini Exc	avators							
300.9D	301.7D	302.2D	302.70	CR	303.5E2 CR	305E2 CR	307E2	
301.4C	301.7D CR	302.4D	303E C	R	304E2 CR	305.5E2 CR	308E2 CR S	В

WORK WITHOUT WORRY.

We back our attachments with a one-year warranty and ongoing Cat dealer support. It's another way we're helping protect what you rely on.



GROUND ENGAGING TOOLS (GET)

Choosing the right GET is critical. Each is engineered to maximize machine performance in specific applications, reducing resistance while boring, digging or scraping. Our GET also protect heavy-wear areas, extending attachment life and lowering maintenance costs.

AUGER BITS



Standard Bit

- Factory standard
- For drilling holes with a large diameter



Tree Bit

- Tapered tip
- For drilling holes with a large mouth and narrow base to properly fit a root ball or holes with a small diameter to fill with mulch or fertilizer



Industrial Bit

- Excellent tooth retention while digging
- Allows for easy removal and installation



Standard Rock Drill Head Bit

- Transforms a standard bit into an industrial bit
- For severe ground conditions including rock and various types of concrete
- Bolt-on design for easy removal when returning to normal conditions

Auger bit sizes range from 152 to 914 mm (6 to 36 in) in diameter to a depth of approximately 1270 mm (50 in). Stackable extensions range from 305 to 1829 mm (12 to 72 in) in length and are available to enable deeper drilling.

BUCKET TEETH



Wide

- Low penetration
- Low impact applications
- Use to smooth ground surfaces



Extra Duty

- Moderate penetration
- Use in moderate impact applications
- More wear material



General Duty

- Moderate penetration
- Moderate impact and abrasive conditions



Penetration Plus

- Good penetration
- Moderate to high impact applications



Penetration

- Very good penetration
- Moderate impact and lower abrasive conditions
- Less wear material



Double Spike

- Very good penetration
- Use on fracturable materials
- Install in corner positions with spike centers



Spike

- Excellent penetration
- Use on cohesive materials
- Less wear material

QUICK REFERENCE

Find attachments made for your work.

	Augers	Buckets	Couplers	Hammers	Rippers	Shears	Thumbs	Vibratory Plate Compactors
Agriculture	х	Х	х				х	
Concrete Prep and Flatwork		х	х					х
Excavation and Earth Moving	х	x	х		х			
Finishing and Site Clean-Up		х	х				Х	
Landscaping	х	x	х				Х	
Material Handling		х	х					
Rental	х	x	х	Х	х	х	Х	х
Residential and Commercial Construction	х	х	х	х			х	х
Site Prep and Demolition		х	х	Х	х	Х	Х	
Trenching and Utilities	х	Х	Х	х	х		х	Х

Find attachments made for your machine.

	Augers			Buck	cets			Coup	lers	Hydraulic Hammers	Rippers	Shears	Thumbs	Vibrate Comp
Machine Models		Digging	Ditch Cleaning	Tilting Ditch Cleaning	Heavy Duty	Heavy Duty Capacity	Heavy Duty Rock	Dual Lock™	Dual Lock™ Tilting					
300.9D		х	х							Х				
301.4C	х	х	х	х				Х		Х				
301.7D, 301.7D CR	х	Х	х	х				х		Х				
302.2D, 302.4D	х	х	х	х				Х		Х			х	
302.7D CR	х	х	х	х				X		Х			х	
303E CR, 303.5E2 CR	х		х	х	х			Х		Х	х		х	
304E2 CR	х		х	х	х			х		Х	х	х	х	
305.5E2 CR, 305E2 CR	х		х	х	х	х		Х	х	Х	х	х	х	
307E2, 308E2 CR SB	х		Х		Х		Х	X	Х	х	Х	Х	х	

Machine model availability and attachments vary by region. Please contact your local Cat dealer for availability.