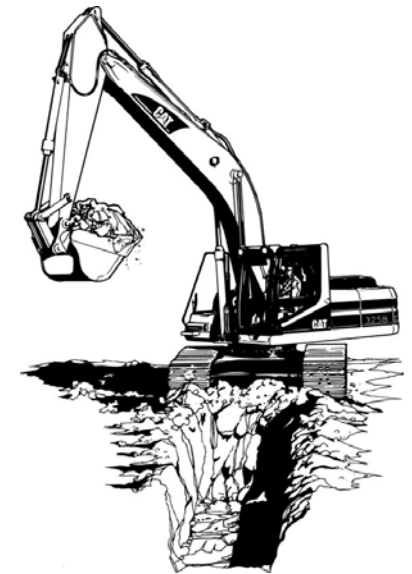
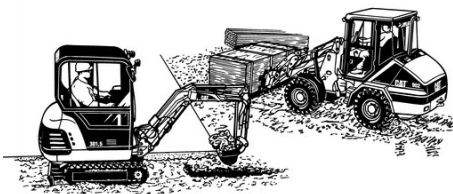


Caterpillar® Worldwide Model Identification Guide

2006 Edition



Caterpillar Worldwide Model ID Guide

2006 Edition

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
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Notes:

1. When ‘**’ appears in this publication, the serial number referenced was built after June 30, 1969. A single ‘*’ signifies gross horsepower rather than flywheel horsepower.
2. The global product groups provided the information contained in this document.
3. **Contact the Peoria-based Global Rental and Used Department for more information at 309 696-1482.**

Model Identification Guide
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
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
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Cat[®] Ag Products




FAMILY	MODEL	SERIES	SOURCE	SERIAL	FIRST	FINAL	CAPACITY	DESCRIPTION
AG TRACTORS	CH35		CANADA	8DN00001	1995	1998		3116 ATAAC Engine, 175 PTO HP, 16-Speed Full Power-shift DD Transmission With Differential Steer, Mobile Trac, Row Crop Adjustable Gauge
AG TRACTORS	CH35		CANADA	9DF00001	1998	1998		3116 ATAAC Engine, 175 PTO HP, 16-Speed Full Power-shift DD Transmission With Differential Steer, Mobile Trac, Row Crop Adjustable Gauge, Homologated Version
AG TRACTORS	CH35		USA	3HS00001	1999	2001		3116 ATAAC Engine, 175 PTO HP, 16-Speed Forward, 9 Speed Reverse, Full Power-shift DD Transmission with Differential Steer, Mobil-Trac System, 60 Inch Base, Row Crop Adjustable Gauge, Homologated Version (Cat-Class JV)
AG TRACTORS	CH35		USA	8RD00001	1999	2001		3116 ATAAC Engine, 175 PTO HP, 16-Speed Forward, 9 Speed Reverse, Full Power-shift DD Transmission with Differential Steer, Mobil-Trac System, 60 Inch Base, Row Crop Adjustable Gauge
AG TRACTORS	CH35		USA	ADK00001	1999	2001		3116 ATAAC Engine, 175 PTO HP, 16-Speed Forward, 9 Speed Reverse, Full Powershift DD Transmission with Differential Steer, Mobil-Trac System, 80 Inch Base, Row Crop Adjustable Gauge
AG TRACTORS	CH35		USA	ITJ00001	1999	2001		3116 ATAAC Engine, 175 PTO HP, 16-Speed Forward, 9 Speed Reverse, Full Powershift DD Transmission with Differential Steer, Mobil-Trac System, 80 Inch Base, Row Crop Adjustable Gauge, Homologated Version (Cat-Class JV/Wide Gauge)
AG TRACTORS	CH45		CANADA	1DR00001	1994	1998		3116 ATAAC Engine, 200 PTO HP, 16-Speed Full Power-shift DD Transmission with Differential Steer, Mobile Trac, Row Crop Adjustable Gauge
AG TRACTORS	CH45		CANADA	4DZ00001	1998	1998		3116 ATAAC Engine, 200 PTO HP, 16-Speed Full Power- shift DD Transmission with Differential Steer, Mobile Trac, Row Crop Adjustable Gauge, Homologated Version
AG TRACTORS	CH45		USA	3BK00001	1999	2001		3116 ATAAC Engine, 200 PTO HP, 16-Speed Forward, 9 Speed Reverse, Full Power-shift DD Transmission with Differential Steer, Mobil-Trac System, 80 Inch Base, Row Crop Adjustable Gauge
AG TRACTORS	CH45		USA	4KW00001	1999	2001		3116 ATAAC Engine, 200 PTO HP, 16-Speed Forward, 9 Speed Reverse, Full Power-shift DD Transmission with Differential Steer, Mobil-Trac System, 60 Inch Base, Row Crop Adjustable Gauge, Homologated Version (Cat-Class JV)
AG TRACTORS	CH45		USA	4YL00001	1999	2001		3116 ATAAC Engine, 200 PTO HP, 16-Speed Forward, 9 Speed Reverse, Full Power-shift DD Transmission with Differential Steer, Mobil-Trac System, 80 Inch Base, Row Crop Adjustable Gauge, Homologated Version (Cat-Class JV/Wide Gauge)
AG TRACTORS	CH45		USA	ABF00001	1999	2001		3116 ATAAC Engine, 200 PTO HP, 16-Speed Forward, 9 Speed Reverse, Full
AG TRACTORS	CH55		CANADA	7DM00001	1996	1998		3116 ATAAC Engine, 225 PTO HP, 16-Speed Full Power- shift DD Transmission With Differential Steer, Mobile Trac, Row Crop Adjustable Gauge
AG TRACTORS	CH55		CANADA	5DK00001	1998	1998		3116 ATAAC Engine, 225 PTO HP, 16-Speed Full Powershift DD Transmission With Differential Steer, Mobile Trac, Row Crop Adjustable Gauge, Homologated Version

FAMILY	MODEL	SERIES	SOURCE	SERIAL	FIRST	FINAL	CAPACITY	DESCRIPTION
AG TRACTORS	CH55		USA	3SM00001	1999	2001		3126 ATAAC Engine, 225 PTO HP, 16-Speed Forward, 9 Speed Reverse, Full Powershift DD Transmission with Differential Steer, Mobil-Trac System, 80 Inch Base, Row Group Adjustable Gauge, Homologated Version (Cat-Class JV/Wide Gauge)
AG TRACTORS	CH55		USA	6NN00001	1999	2001		3126 ATAAC Engine, 225 PTO HP, 16-Speed Forward, 9 Speed Reverse, Full Power-shift DD Transmission with Differential Steer, Mobil-Trac System, 60 Inch Base, Row Crop Adjustable Gauge
AG TRACTORS	CH55		USA	7TZ00001	1999	2001		3126 ATAAC Engine, 225 PTO HP, 16-Speed Forward, 9 Speed Reverse, Full Power-shift DD Transmission with Differential Steer, Mobil-Trac System, 60 Inch Base, Row Group Adjustable Gauge, Homologated Version (Cat-Class JV)
AG TRACTORS	CH55		USA	AEN00001	1999	2001		3126 ATAAC Engine, 225 PTO HP, 16-Speed Forward, 9 Speed Reverse, Full Power-shift DD Transmission with Differential Steer, Mobil-Trac System, 80 Inch Base, Row Crop Adjustable Gauge
AG TRACTORS	CH65		USA	7YC00001	1986	1991		3306 DITA, 256 FWHP, 270 GHP, 10-Speed PS-DD, 2 Reverse Transmission, Mobil Trac, Diff. Steer, 31,000 Lbs. Shipping Weight
AG TRACTORS	CH65	B	USA	7YC01900	1991	1993		3306 DITA, 271 FWHP, 285 GHP, 10-Speed PS-DD, 2 Reverse Transmission, Mobil Trac, Diff. Steer, 31,000 lbs. Shipping Weight
AG TRACTORS	CH65	C	USA	2ZJ00001	1993	1995		3306 DITA, 271 FWHP, 285 GHP, 10-Speed PS-DD, 2 Reverse Transmission, Mobil-Trac System, Diff. Steer, 32,000 lbs. Shipping Weight, Side Mounted Exhaust and Air Intakes
AG TRACTORS	CH65	D	USA	2ZJ01965	1995	1997		3306B DITA, 285 FWHP, 300 GHP, 10-Speed PS-DD, 2 Reverse Transmission, Mobil-Trac System System, Diff. Steer, 32,000 lbs. Shipping Weight, Rear Opening Window
AG TRACTORS	CH65	E	USA	1GM00001	1997	2002		3176C ATAAC, 310 GHP 10 Speed PS-DD, 2 Reverse Transmission, Mobil-Trac System, Diff. Steer, 31,500 lbs. Shipping Weight, Operator Cab Improvements, European Green Class
AG TRACTORS	CH65	E	USA	6GS00001	1997	2002		3176C ATAAC, 310 GHP 10 Speed PS-DD, 2 Reverse Transmission, Mobil-Trac System, Diff. Steer, 31,500 lbs. Shipping Weight, Operator Cab Improvements.
AG TRACTORS	CH70	C	USA	2YL00001	1993	1995		3306 DITA, 271 FWHP, 285 GHP, 10-Speed PS-DD, 2 Reverse Transmission, Mobil-Trac System, Diff. Steer, 32,000 lbs. Shipping Weight, Side Mounted Exhaust and Air Intakes, Variable HP is 215 GHP in First Gear Only
AG TRACTORS	CH75		USA	4CJ00001	1990	1993		3176 ATAAC, 310 FWHP, 325 GHP, 10-Speed PS-DD, 2 Reverse Transmission, Mobil-Trac, Diff. Steer, 31,000 Lbs. Shipping Weight
AG TRACTORS	CH75	C	USA	4KK00001	1993	1996		3176 ATAAC, 310 FWHP, 325 GHP, 10-Speed PS-DD, 2 Reverse Transmission, Mobil-Trac, Diff. Steer, 32,000 Lbs. Shipping Weight, Side Mounted Exhaust and Air Intakes
AG TRACTORS	CH75	D	USA	5AR00001	1995	1997		3176C ATAAC, 330 GHP 10 Speed PS-DD, 2 Reverse Transmission, Mobil-Trac System, Diff. Steer, 32,000 lbs. Shipping Weight, Rear Opening Window

FAMILY	MODEL	SERIES	SOURCE	SERIAL	FIRST	FINAL	CAPACITY	DESCRIPTION
AG TRACTORS	CH75	E	USA	1HM00001	1997	2002		3176C ATAAC, 345 GHP, 10 Speed PS-DD, 2 Reverse Transmission, Mobil-Trac System, Diff. Steer, 31,500 lbs. Shipping Weight, Operator Cab Improvements, European Green Class
AG TRACTORS	CH75	E	USA	6HS00001	1997	2002		3176C ATAAC, 345 GHP, 10 Speed PS-DD, 2 Reverse Transmission, Mobil-Trac System, Diff. Steer, 31,500 lbs. Shipping Weight, Operator Cab Improvements
AG TRACTORS	CH85	C	USA	9TK00001	1993	1996		3176 ATAAC, 330 FWHP, 355 GHP, 10-Speed PS-DD, 2 Reverse Transmission, Mobil-Trac System, Diff. Steer, 31,000 lbs. Shipping Weight, Side Mounted Exhaust and Air Intakes Variable HP is 325 GHP Gears 1 & 2 and 355 GHP Gears 3-10
AG TRACTORS	CH85	D	USA	4GR00001	1995	1997		3196 ATAAC, 370 GHP, 10-Speed PS-DD, 2 Reverse Transmission, Mobil-Trac System, Diff. Steer, 31,500 lbs. Shipping Weight, Variable HP is 330 GHP Gears 1&2, 360 GHP Gears 3-5 and 370 GHP Gears 3-5 and 370 GHP Gears 6-10
AG TRACTORS	CH85	E	USA	1NM00001	1997	2002		3196 ATAAC, 375 GHP, 10-Speed PS-DD, 2 Reverse Transmission, Mobil-Trac System, Diff. Steer, 32,000 lbs. Shipping Weight, Variable HP is 340 GHP Gears 1&2 and 375 GHP Gears 3-10, Operator Cab Improvements, European Green Class
AG TRACTORS	CH85	E	USA	6JS00001	1997	2002		3196 ATAAC, 375 GHP, 10-Speed PS-DD, 2 Reverse Transmission, Mobil-Trac System, Diff. Steer, 32,000 lbs. Shipping Weight, Variable HP is 340 GHP Gears 1&2 and 375 GHP Gears 3-10, Operator Cab Improvements
AG TRACTORS	CH95	E	USA	1SM00001	1997	1999		3196 ATAAC, 410 GHP, 10-Speed PS-DD, 2 Reverse Transmission, Mobil-Trac System, Diff. Steer, 32,000 lbs. Shipping Weight, Variable HP is 340 GHP Gears 1&2, 375 GHP Gear 3 Only and 410 GHP Gears 4-10, Operator Cab Improvements, European Green Class
AG TRACTORS	CH95	E	USA	6KS00001	1997	1999		3196 ATAAC, 410 GHP, 10-Speed PS-DD, 2 Reverse Transmission, Mobil-Trac System, Diff. Steer, 32,000 lbs. Shipping Weight, Variable HP is 340 GHP Gears 1&2, 375 GHP Gear 3 Only and 410 GHP Gears 4-10, Operator Cab Improvements
AG TRACTORS	CH95	E	USA	1SM00243	1999	2002		3196 ATAAC, 410 GHP, 10-Speed PS-DD, 2 Reverse Transmission, Mobil-Trac System, Diff. Steer, 32,000 lbs. Shipping Weight, Variable HP is 340 GHP Gears 1&2, 400 GHP Gear 3 Only and 410 GHP Gears 4-10, Operator Cab Improvements, European Green Class
AG TRACTORS	CH95	E	USA	6KS00763	1999	2002		3196 ATAAC, 410 GHP, 10-Speed PS-DD, 2 Reverse Transmission, Mobil-Trac System, Diff. Steer, 32,000 lbs. Shipping Weight, Variable HP is 340 GHP 1&2, 400 GHP Gear 3 Only and 410 GHP Gears 4-10, Operator Cab Improvements
AG TRACTORS	VFS50		USA	8XK00001	1992	2002		Gross Vehicle Trailer, 50,000 Lbs., Used To Transport All Types Of Agricultural Commodities
AG TRACTORS	VFS70		USA	7XN00001	1994	2002		Gross Vehicle Trailer, 70,000 Lbs., Used To Transport All Types Of Agricultural Commodities
COMBINES	450		USA	8YW00001	1999	2002		250 FWHP, LEXON Combine, 56 Inch Threshing System Width, Straw Walkers (5) Separation System, 207 Bushell Grain Tank Capacity

FAMILY	MODEL	SERIES	SOURCE	SERIAL	FIRST	FINAL	CAPACITY	DESCRIPTION
COMBINES	460		USA	9FW00001	1997	2002		290 FWHP, LEXON Combine, 67 Inch Threshing System Width, Straw Walkers (6) Separation System, 280 Bushell Grain Tank Capacity
COMBINES	465		USA	3HZ00001	1997	2002		290 FWHP, LEXON Combine, 67 Inch Threshing System Width, Straw Walkers (6) Separation System, 280 Bushell Grain Tank Capacity
COMBINES	470		USA	9TW00001	2000	2002		CAT 3126-6 Cyl., 290 HP (213 kw) SAE Turbocharged, Air-to-Air Aftercooled Diesel Engine.
COMBINES	470	R	USA	76500001	2002	2002		CAT C-9 6 Cylinder, 340 HP (253 kw) SAE Turbocharged, Air-to-Air Aftercooled Diesel Engine.
COMBINES	475	R	USA	76700001	2002	2002		CAT C-9 6 cyl., 340 HP (253 kw) SAE Turbocharged, Air-to-Air Aftercooled Diesel Engine.
COMBINES	480		USA	2BZ00001	1999	2002		CAT 3176-6 Cylinder, 365 HP (268 KW) SAE Turbocharged, Air-to-Air Aftercooled Diesel Engine
COMBINES	480	R	USA	86600001	2002	2002		CAT C-12 6 Cyl., 400 HP (298 KW) SAE Turbocharged, Air-to-Air Aftercooled Diesel Engine.
COMBINES	485		USA	2BZ00001	1997	2002		365 FWHP, LEXON Combine, 67 Inch Threshing System Width, Rotary (2 rotors) Separation System, 280 Bushell Grain Tank Capacity
COMBINES	485		USA	8ZW00001	1997	2002		365 FWHP, LEXON Combine, 67 Inch Threshing System Width, Rotary (2 rotors) Separation System, 280 Bushell Grain Tank Capacity
COMBINES	485	R	USA	86800001	2002	2002		CAT C-12 6 Cyl., 400 HP (298 KW) SAE Turbocharged, Air-to-Air Aftercooled Diesel Engine.



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
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Skid-Steer Loaders	63	CATERPILLAR	60
Compactors	44	GENIE	10
Generators	40	GENIE	10
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Motor Graders	22	GENIE	10
Tractor Loaders	16	GENIE	10
Tractor Loaders	16	GENIE	10
Other Loaders - Integrated Tractor	12	GENIE	10

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Cat Articulated Trucks



FAMILY	MODEL	SERIES	SOURCE	SERIAL	FIRST	FINAL	CAPACITY	DESCRIPTION
ARTICULATED TRUCKS	D20	D	ENGLAND	9MG00001	1992	1995	18 MT, 20 UST	3116 DI Engine, 180 FWHP, 6 Cyl., Powershift, Rear Dump, 2 Axle, 4 Wheel Drive, 615 5F/2R Transmission, Capacity 20 Tons
ARTICULATED TRUCKS	D25	C	ENGLAND	9YC00001	1986	1989	22.7 MT, 25 UST	3306 DI, 260 FWHP, 4.75 x 6 - 6 Cyl., PS, Rear Dump, 2 Axle, 4 Wheel Drive, 615 5F/2R Transmission, Capacity 25 Tons
ARTICULATED TRUCKS	D25	C	ENGLAND	9YC00468	1987		22.7 MT, 25 UST	Supplemental Steering Standard
ARTICULATED TRUCKS	D25	D	ENGLAND	1HK00001	1989	1995	22.7 MT, 25 UST	3306 DI, 260 FWHP, 4.75 x 6 - 6 Cyl., PS, Rear Dump, 2 Axle, 4 Wheel Drive, 5F/2R Transmission, Improved Suspension, Cab, Hydraulics, Electric System, Front Frame, Capacity 25 Tons
ARTICULATED TRUCKS	D25	D	ENGLAND	1HK00604	1995		22.7 MT, 25 UST	Low Emissions 3306 DITA
ARTICULATED TRUCKS	D250	B	ENGLAND	5WD00001	1986	1992	22.7 MT, 25 UST	3306 DI, 218 FWHP, 4.75 x 6 - 6 Cyl., PS, Rear Dump, 3 Axle, 4 and 6 Wheel Drive, 615 5F/2R Transmission, Capacity 25 Tons
ARTICULATED TRUCKS	D250	D	ENGLAND	6NG00001	1992	1995	22.8 MT, 25 UST	3116 DI Engine, 214 FWHP, 6 Cyl., Powershift, Rear Dump, 3 Axle, 4 Wheel Drive/6 Wheel Drive, 615 5F/2R Transmission, Mechanical Balance Beam Rear Suspension, Revised Electrical/Cab/Hydraulic System, Flow Amplified Steering, Capacity 25 Tons
ARTICULATED TRUCKS	D250	E	ENGLAND	5TN00001	1995	1998	25 MT, 27.7 UST	3306 Engine, 260 FWHP, Autoshift Transmission, Redesigned Cab, Larger Body, Improved Serviceability, Faster Hydraulics, 25-Ton Capacity
ARTICULATED TRUCKS	D30	C	ENGLAND	7ZC00001	1986	1989	27.2 MT, 30 UST	3306 DI, 260 FWHP, 4.75 x 6 - 6 Cyl., PS, Rear Dump, 2 Axle, 4 Wheel Drive, 615 5F/2R Transmission, Capacity 30 Tons
ARTICULATED TRUCKS	D30	C	ENGLAND	7ZC00140	1987	1989	27.2 MT, 30 UST	Supplemental Steering Standard
ARTICULATED TRUCKS	D30	D	ENGLAND	3AJ00001	1989			Increased HP, 285 FWHP, Torque Converter Mounted, Retarder Standard, Improved Cab, Hydraulics, Electrical System and Front Frame Suspension, Capacity 30 Tons
ARTICULATED TRUCKS	D30	D	ENGLAND	3AJ00398	1995			3306 DITA Low Emissions
ARTICULATED TRUCKS	D300	B	ENGLAND	4SD00001	1986	1991	27.2 MT, 30 UST	3306 DI, 260 FWHP, 4.75 x 6 - 6 Cyl., PS, Rear Dump, 3 Axle, 6 Wheel Drive, 615 5F/2R Transmission, Capacity 30 Tons
ARTICULATED TRUCKS	D300	D	ENGLAND	5MG00001	1992	1995	27.2 MT, 30 UST	3306 DI Engine, 285 FWHP, 4.75 x 6, 6 Cyl., Powershift, Rear Dump, 3 Axle, 6 Wheel Drive, Increased HP, Revised Electrical/Hydraulic/Steering System, Capacity 30 Tons
ARTICULATED TRUCKS	D300	E	ENGLAND	7FN00001	1995	1998	30 MT, 33 UST	3306 Engine, 285 FWHP, Autoshift Transmission, Redesigned Cab, Quieter @77 DBA, Improved Serviceability, Faster Hydraulics, 30-Ton Capacity
ARTICULATED TRUCKS	D35	C	ENGLAND	2GD00001	1985	1989	31.8 MT, 35 UST	3306 DI, 260 FWHP, 4.75 x 6 - 6 Cyl., PS, Rear Dump, 2 Axle, 4 Wheel Drive, 615 5F/2R Transmission, Capacity 35 Tons
ARTICULATED TRUCKS	D35	HP	ENGLAND	3FD00001	1985	1988	31.8 MT, 35 UST	3406 DI, 385 FWHP, 5.4 x 6.5 - 6 Cyl., PS, Rear Dump, 2 Axle, 4 Wheel Drive, 834B 4F/4R Transmission, Capacity 35 Tons

FAMILY	MODEL	SERIES	SOURCE	SERIAL	FIRST	FINAL	CAPACITY	DESCRIPTION
ARTICULATED TRUCKS	D350	C	ENGLAND	8XC00001	1985	1989	31.8 MT, 35 UST	3306 DI, 260 FWHP, 4.75 x 6 - 6 Cyl., PS, Rear Dump, 3 Axle, 4 and 6 Wheel Drive, 615 5F/2R Transmission, Capacity 35 Tons
ARTICULATED TRUCKS	D350	C	ENGLAND	8XC00200	1987		31.8 MT, 35 UST	Supplemental Steering Standard
ARTICULATED TRUCKS	D350	D	ENGLAND	9RF00001	1989	1995	31.8 MT, 35 UST	Increased HP, 285 FWHP, Torque Converter Mounted, Retarder Standard, Improved Cab, Hydraulics, Electrical System and Front Frame Suspension, Capacity 35 Tons
ARTICULATED TRUCKS	D350	E	ENGLAND	9LR00192	1996	1999	31.8 MT, 35 UST	Low Emissions
ARTICULATED TRUCKS	D350	E	ENGLAND	9LR00001	1997	1999	31.8 MT, 35 UST	Low Emissions 3406 DITA, 340 FWHP, Autoshift Transmission with EPTC II Controls, Dry Disc Brakes, Exhaust Retarder Standard, Air Suspension Seat, Ribless Body, Capacity 35 Tons, Improved Cab Interior
ARTICULATED TRUCKS	D350	E II	ENGLAND	2XW00001	1999		31.8 MT, 35 UST	3406 Engine, Four Speed Transmission
ARTICULATED TRUCKS	D40	D	ENGLAND	2JJ00001	1989	1995	36.3 MT, 40 UST	3408 DI, 385 FWHP, 5.4 x 6 - 8 Cyl., PS, Rear Dump, 2 Axle, 4 Wheel Drive, 834B 4F/4R Transmission, Oil-Immersed Brakes on Rear Axle, Capacity 40 Tons
ARTICULATED TRUCKS	D400		ENGLAND	1MD00001	1985	1989	36.3 MT, 40 UST	3406 DI, 385 FWHP, 5.4 x 6 - 6 Cyl., PS, Rear Dump, 3 Axle, 6 Wheel Drive, 834B 4F/4R Transmission, Capacity 40 Tons
ARTICULATED TRUCKS	D400	D	ENGLAND	8TF00001	1989	1996	36.3 MT, 40 UST	385 FWHP, Improved Cab, Hydraulics, Electrical System, Front Frame, Front Differential, Front Suspension and Standard Torque Converter Mounted Retarder, Capacity 40 Tons
ARTICULATED TRUCKS	D400	D	ENGLAND	8TF00294	1992	1994	36.3 MT, 40 UST	Body Capacity Changed
ARTICULATED TRUCKS	D400	E	ENGLAND	2YR00001	1997	1999	36.3 MT, 40 UST	Low Emissions 3406 DITA, 385 FWHP, Autoshift Transmission with EPTC II Controls, Dry Disc Brakes, Exhaust Retarder Standard, Air Suspension Seat, Capacity 40 Tons
ARTICULATED TRUCKS	D400	E	ENGLAND	2YR00001	1997	1999	36.3 MT, 40 UST	3406 DITA, 405 FWHP, Low Emissions, Autoshift Transmission with EPTC II Controls, Dry Disc Brakes, Standard Exhaust Retarder, Air Suspension Seat, Improved Cab Interior
ARTICULATED TRUCKS	D400	E II	ENGLAND	8PS00001	1999		36.3 MT, 40 UST	3406 Engine, Seven Speed Transmission
ARTICULATED TRUCKS	D400	EII EJ	ENGLAND	APF00001	1999			3406 Engine, Seven Speed Transmission
ARTICULATED TRUCKS	D44		ENGLAND	2LD00001	1986	1988	40 MT, 44 UST	3408 DI, 450 FWHP, 5.4 x 6 - 8 Cyl., PS, Rear Dump, 2 Axle, 4 Wheel Drive, 834B 4F/4R Transmission, Capacity 44 Tons
ARTICULATED TRUCKS	D44	B	ENGLAND	8SD00001	1986	1988	40 MT, 44 UST	460 FWHP, Turbocharged, Direct Injection, Rear Dump, ROPS Equipped Cab, 2-Axle, 4 Wheel Drive, 8 Cyl., 5.4 x 6.0, Capacity 44 Tons
ARTICULATED TRUCKS	D550		ENGLAND	4RD00001	1985	1988	50 MT, 55 UST	3408 DI, 460 FWHP, 5.4 x 6 - 8 Cyl., PS, Rear Dump, 3 Axle, 4 and 6 Wheel Drive, 834B 4F/4R Transmission, Capacity 55 Tons

FAMILY	MODEL	SERIES	SOURCE	SERIAL	FIRST	FINAL	CAPACITY	DESCRIPTION
ARTICULATED TRUCKS	D550	B	ENGLAND	5ND00001	1988	1988	50 MT, 55 UST	460 FWHP, Turbocharged, Direct Injection, Rear Dump, ROPS Equipped Cab, 3-Axle, 6 Wheel Drive, 8 Cyl., 5.4 x 6.0, Capacity 55 Tons
ARTICULATED TRUCKS	725		ENGLAND	AFX00001	2000	2003	22.7 M T, 25 UST	3176 Engine 280 FWHP Gross Power, 6 Speed F, 1 Speed R ECPC Transmission, 6 Wheel Drive. Hydraulic Retarder, Dry Disc Brakes Front and Center Axle. Interaxle and Cross Axle Locking Differentials.
ARTICULATED TRUCKS	725		ENGLAND	AFX00858	2003	2005	23.6 M T, 26 UST	3176C ATTAC Engine 300 FWHP Gross Power, 6 speed F, 1 speed R ECPC Transmission, 6 Wheel Drive, Hydraulic Retarder, Dry Disc Brakes Front and Center Axles, Inter-axle and Cross-axle Locking Differentials
ARTICULATED TRUCKS	725		ENGLAND	B1L00111	2005		23.6 M T, 26 UST	C11 ACERT Engine 309 FWHP Gross Power, 6 speed F, 1 speed R ECPC Transmission, 6 Wheel Drive, Hydraulic Retarder, Dry Disc Brakes Front, Center and Rear Axles, Inter-axle and Cross-axle Locking Differentials.
ARTICULATED TRUCKS	730		ENGLAND	AGF00001	2000	2003	27.2 M T, 30 UST	3196 Engine 305 FWHP Gross Power, 6 Speed F, 1 Speed R ECPC Transmission, 6 Wheel Drive. Hydraulic Retarder, Dry Disc Brakes on all Axles. Interaxle and Cross Axle Locking Differentials
ARTICULATED TRUCKS	730		ENGLAND	AGF00798	2003	2005	28.1 M T, 31 UST	3196 ATAAC Engine, 325 FWHP Gross Power, 6 speed F, 1 speed R ECPC Transmission, 6 Wheel Drive, Hydraulic Retarder, Dry Disc Brakes Front, Center and Rear Axles, Inter-axle and Cross-axle Locking Differentials.
ARTICULATED TRUCKS	730		ENGLAND	B1M00121	2005		28.1 M T, 31 UST	C11 ACERT Engine 325 FWHP Gross Power, 6 speed F, 1 speed R ECPC Transmission, 6 Wheel Drive, Hydraulic Retarder, Dry Disc Brakes Front, Center and Rear Axles, Inter-axle and Cross-axle Locking Differentials.
ARTICULATED TRUCKS	730	EJECTOR	ENGLAND	B1W00161	2005		28.1 M T, 31 UST	C11 ACERT Engine 325 FWHP Gross Power, 6 speed F, 1 speed R ECPC Transmission, 6 Wheel Drive, Hydraulic Retarder, Dry Disc Brakes Front, Center and Rear Axles, Inter-axle and Cross-axle Locking Differentials, Ejector Body.
ARTICULATED TRUCKS	735		ENGLAND	AWR00001	2001	2003	31.7 M T, 35 UST	3406E Engine, 365 FWHP Gross Power, 8 Speed F, 1 Speed R ECPC Transmission, 6 Wheel Drive. Engine Compression brake, oil immersed and cooled brakes. Interaxle and Cross Axle Locking Differentials
ARTICULATED TRUCKS	735		ENGLAND	AWR00494	2003	2005	32.7 M T, 36 UST	3406E ATAAC Engine, 394 FWHP Gross Power, 8 speed F, 1 speed R ECPC Transmission, 6 Wheel Drive, Engine Compression Brake, Oil Immersed and Oil Cooled Brakes Front and Center Axles, Inter-axle and Cross-axle Locking Differentials
ARTICULATED TRUCKS	735		ENGLAND	B1N00131	2005		32.7 M T, 36 UST	C15 ACERT Engine 408 FWHP Gross Power, 8 speed F, 1 speed R ECPC Transmission, 6 Wheel Drive, ENGINE Compression Brake, Oil Immersed and Oil Cooled Brakes Front and Center Axles, Inter-axle and Cross-axle Locking Differentials.

FAMILY	MODEL	SERIES	SOURCE	SERIAL	FIRST	FINAL	CAPACITY	DESCRIPTION
ARTICULATED TRUCKS	740		ENGLAND	AXM00001	2001	2003	36.3 M T, 40 US T	3406E Engine 415 FWhp Gross Power, 7 Speed F, 1 Speed R ECPC Transmission, 6 Wheel Drive. Engine compression brake, oil immersed and cooled brakes. Interaxle and Cross Axle Locking Differentials
ARTICULATED TRUCKS	740	EJECTOR	ENGLAND	AZZ00001	2001	2001	38 M T, 42 US T	3406E Engine 415 FWhp Gross Power, 7 Speed F, 1 Speed R ICM Transmission, 6 Wheel Drive. Engine Compression Brake, Oil Immersed and Cooled Brakes. Interaxle and Cross Axle Locking Differentials. Ejector Body.
ARTICULATED TRUCKS	740		ENGLAND	AXM00968	2003	2005	38 M T, 42 US T	3406E ATAAC Engine, 441 FWhp Gross Power, 7 speed F, 2 speed R ECPC Transmission, 6 Wheel Drive, Engine Compression Brake, Oil Immersed and Oil Cooled Brakes Front and Center Axles, Inter-axle and Cross-axle Locking Differentials.
ARTICULATED TRUCKS	740	EJECTOR	ENGLAND	AZZ00262	2001	2005	38 M T, 42 US T	3406E ATAAC Engine, 441 FWhp Gross Power, 7 speed F, 2 speed R ECPC Transmission, 6 Wheel Drive, Engine Compression Brake, Oil Immersed and Oil Cooled Brakes Front and Center Axles, Inter-axle and Cross-axle Locking Differentials, Ejector Body.
ARTICULATED TRUCKS	740		ENGLAND	B1P00141	2005		38 M T, 42 US T	C15 ACERT Engine 408 FWhp Gross Power, 7 speed F, 2 speed R ECPC Transmission, 6 Wheel Drive, ENGINE Compression Brake, Oil Immersed and Oil Cooled Brakes Front and Center Axles, Inter-axle and Cross-axle Locking Differentials.
ARTICULATED TRUCKS	740	EJECTOR	ENGLAND	B1R00151	2005		38 M T, 42 US T	C15 ACERT Engine 408 FWhp Gross Power, 7 speed F, 2 speed R ECPC Transmission, 6 Wheel Drive, ENGINE Compression Brake, Oil Immersed and Oil Cooled Brakes Front and Center Axles, Inter-axle and Cross-axle Locking Differentials, Ejector Body.

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Cat Backhoe Loaders



FAMILY	MODEL	SERIES	SOURCE	SERIAL	FIRST	FINAL	CAPACITY	DESCRIPTION
BACKHOE LOADERS	416		ENGLAND	5PC00001	1985	1992		Perkins 4.236 Engine, 62 FWHP, 3.87 x 5.0 - 4 Cyl., 4-Speed Power Shuttle, Load Sensing Hydraulic System
BACKHOE LOADERS	416		ENGLAND	5PC00364	1986			Four Wheel Drive Available
BACKHOE LOADERS	416		ENGLAND	5PC00495	1986			Improved Loader Bucket Tilt Linkage
BACKHOE LOADERS	416		ENGLAND	5PC00609	1986			Optional Backhoe Controls Available
BACKHOE LOADERS	416		ENGLAND	5PC00767	1986			Altitude Compensating Turbo Available, 70 FWHP
BACKHOE LOADERS	416		ENGLAND	5PC00768	1986			Multi-Purpose Loader Bucket Available, 62 FWHP
BACKHOE LOADERS	416		ENGLAND	5PC02979	1987			Improved Hydraulic Control Valves for Backhoe Swing, Boom, Stick and Loader Lift
BACKHOE LOADERS	416		ENGLAND	5PC04124	1987			Grease Zerks Added in the Backhoe Bucket Linkage
BACKHOE LOADERS	416		ENGLAND	5PC04364	1987			Stabilizer Cylinder Piston Retaining Bolt Size Increased
BACKHOE LOADERS	416		ENGLAND	5PC04507	1987			Stick Cylinder Piston Retaining Bolt Size Increased
BACKHOE LOADERS	416		ENGLAND	5PC04805	1987			Grease Zerks Added in the Loader Bucket Linkage
BACKHOE LOADERS	416		ENGLAND	5PC04940	1987			Fuel Tanks Improved to Include Filler Neck and Pick-Up Tube Screens
BACKHOE LOADERS	416		ENGLAND	5PC05545	1987			New Cab Glass Shape
BACKHOE LOADERS	416		ENGLAND	5PC05611	1988			Swing System Improved to Increase Torque & Speed & to Eliminate Wag
BACKHOE LOADERS	416		ENGLAND	5PC06572	1988			AWD Gears Removed from 2WD Units
BACKHOE LOADERS	416		ENGLAND	5PC06593	1988			New Seat Slide Mechanism
BACKHOE LOADERS	416		ENGLAND	5PC07035	1988			New Work Light Arrangement for Better Rooding and Working
BACKHOE LOADERS	416	II	ENGLAND	5PC10762	1990			62 FWHP, Model Updated to Series II Status, Tighter AWD Turning Radius, Increased Fuel Tank Capacity 33%, New Turbo Plus Package Including Larger Hydraulic Pump and Turbocharger (71 FWHP)
BACKHOE LOADERS	416	II	ENGLAND	5PC13420	1991			Ether Start Aid Made Optional-- Previously Standard
BACKHOE LOADERS	416	B	ENGLAND	8SG00001	1992	1996		Excavator Style Boom, Cat 3054 NA Engine, 74 FWHP, Thermal Starting Aid, Improved Hydraulics, 41 GPM, 3000 PSI, Self- Adjusting Brakes, Improved Operator's Compartment
BACKHOE LOADERS	416	B	ENGLAND	8SG03615	1993			Improvements to Seat Slide Rails

FAMILY	MODEL	SERIES	SOURCE	SERIAL	FIRST	FINAL	CAPACITY	DESCRIPTION
BACKHOE LOADERS	416	B	USA	8ZK00001	1993			Excavator Style Boom, Cat 3054 Engine, 74 FWHP, Thermal Starting Aid, Improved Hydraulics, 41 GPM Flow, 3000 PSI, Self- Adjusting Brakes, Improved Operator's Compartment
BACKHOE LOADERS	416	B	USA	8ZK00570	1993			Improvements to Seat Slide Rails
BACKHOE LOADERS	416	B	USA	8ZK01011	1993			Backhoe Buckets Strengthened and Added Tooth
BACKHOE LOADERS	416	B	ENGLAND	8SG04598	1994			Bolt-On Cutting Edges for GP Buckets Available from Factory
BACKHOE LOADERS	416	B	ENGLAND	8SG04653	1994			Backhoe Buckets Strengthened and Added Tooth
BACKHOE LOADERS	416	B	ENGLAND	8SG04666	1994			Redesigned and Improved MP Bucket with Increased Capacity
BACKHOE LOADERS	416	B	ENGLAND	8SG04716	1994			Improvements Made to Boom Nose and Foot Area
BACKHOE LOADERS	416	B	ENGLAND	8SG04830	1994			Loader Bucket Self-Leveler Mechanism Redesigned and Improved
BACKHOE LOADERS	416	B	ENGLAND	8SG05049	1994			Universal Lines Factory Installed Options Instead of CMP Attachments
BACKHOE LOADERS	416	B	ENGLAND	8SG05327	1994			Air Conditioner Refrigerant Changed to R134A
BACKHOE LOADERS	416	B	USA	8ZK01032	1994			Bolt-On Cutting Edges for GP Buckets Available from Factory
BACKHOE LOADERS	416	B	USA	8ZK01222	1994			Improvements Made to Boom Nose and Foot Area
BACKHOE LOADERS	416	B	USA	8ZK01259	1994			Loader Bucket Self-Leveler Mechanism Redesigned and Improved
BACKHOE LOADERS	416	B	USA	8ZK01336	1994			Redesigned and Improved MP Bucket with Increased Capacity
BACKHOE LOADERS	416	B	USA	8ZK01353	1994			Universal Lines Factory Installed Options Instead of CMP Attachments
BACKHOE LOADERS	416	B	USA	8ZK01769	1994			Air Conditioner Refrigerant Changed to R134A
BACKHOE LOADERS	416	B	ENGLAND	8SG08246	1995			Optional Limited Slip Differential on the Front Axle
BACKHOE LOADERS	416	B	USA	8ZK03985	1995			Optional Limited Slip Differential on the Front Axle
BACKHOE LOADERS	416	C	USA	1WR00001	1996			3054 Engine, 79 FWHP, Center-Pivot, Parallel Lift, Two Wheel Steering
BACKHOE LOADERS	416	C	USA	1WR00361	1996			Extendable Stick w/Larger Inserts for Easier Adjustment
BACKHOE LOADERS	416	C	ENGLAND	1XR00001	1996			3054 Engine, 79 FWHP, Center-Pivot, Parallel-Lift, Two Wheel Steering

FAMILY	MODEL	SERIES	SOURCE	SERIAL	FIRST	FINAL	CAPACITY	DESCRIPTION
BACKHOE LOADERS	416	C	ENGLAND	1XR00390	1996			Extendable Stick w/Larger Inserts for Easier Adjustment
BACKHOE LOADERS	416	C	USA	4ZN00001	1996			3054 Engine, 79 FWHP, Center-Pivot, Single-Tilt, Two Wheel Steering
BACKHOE LOADERS	416	C	USA	4ZN00715	1996			Extendable Stick w/Larger Inserts for Easier Adjustment
BACKHOE LOADERS	416	C	ENGLAND	5YN00001	1996			3054 Engine, 79 FWHP, Center-Pivot, Single-Tilt, Two Wheel Steering
BACKHOE LOADERS	416	C	ENGLAND	5YN00599	1996			Extendable Stick w/Larger Inserts for Easier Adjustment
BACKHOE LOADERS	416	C	USA	1WR00728	1997			Cab Door Rust Improvements
BACKHOE LOADERS	416	C	USA	1WR00880	1997			Valve/Stem Improvements to Reduce Swing Drift
BACKHOE LOADERS	416	C	USA	1WR01181	1997			Easier-to-Operate Cab Door Latches
BACKHOE LOADERS	416	C	USA	1WR01215	1997			Improved IT Quick Coupler Lines Routing
BACKHOE LOADERS	416	C	USA	1WR01461	1997			New Oil Fill Adaptor for Engine Valve Cover
BACKHOE LOADERS	416	C	ENGLAND	1XP00489	1997			Easier-to-Operate Cab Door Latches
BACKHOE LOADERS	416	C	ENGLAND	1XR00477	1997			Cab Door Rust Improvements
BACKHOE LOADERS	416	C	ENGLAND	1XR00484	1997			Improved IT Quick Coupler Lines Routing
BACKHOE LOADERS	416	C	ENGLAND	1XR00486	1997			Valve/Stem Improvements to Reduce Swing Drift
BACKHOE LOADERS	416	C	ENGLAND	1XR00505	1997			New Oil Fill Adaptor for Engine Valve Cover
BACKHOE LOADERS	416	C	USA	4ZN02118	1997			Cab Door Rust Improvements
BACKHOE LOADERS	416	C	USA	4ZN02454	1997			Valve/Stem Improvements to Reduce Swing Drift
BACKHOE LOADERS	416	C	USA	4ZN03889	1997			Easier-to-Operate Cab Door Latches
BACKHOE LOADERS	416	C	USA	4ZN04026	1997			New Oil Fill Adaptor for Engine Valve Cover
BACKHOE LOADERS	416	C	ENGLAND	5YN01917	1997			Cab Door Rust Improvements
BACKHOE LOADERS	416	C	ENGLAND	5YN02627	1997			Valve/Stem Improvements to Reduce Swing Drift
BACKHOE LOADERS	416	C	ENGLAND	5YN02938	1997			Easier-to-Operate Cab Door Latches