

NEW HOLLAND BOOMER™ 20 – 60 HP TRACTORS



THE ULTIMATE POWER TOOL

BOOMER 1020, 1025, 1030, 2030, 2035, 3040, 3045, 3050, 4055, 4060



BOOMER™ TRACTORS — ENJOY THE RIDE

Exceptional power, maneuverability and operating ease have made Boomer™ tractors the ultimate power tool for homeowners, farmers, landscapers, golf courses and municipalities. New Holland has more reasons to make Boomer the ultimate choice for you.

ULTIMATE VIEW

Boomer tractors sport an eye-catching look—a design that makes your job easier. The sloped hood with best-in-class forward visibility is enhanced with the Boomer lighting package. This lighting package is the best in the business, illuminating your work area to both front and side to make you more productive and safe when operating in the early or late hours of the day. And the curved-boom loaders are designed to take full advantage of the Boomer's styling, visibility and lighting package.

ULTIMATE EASE & COMFORT

Boomers are stylish tractors that are easy to operate. From the large operating platform, you have plenty of legroom to stretch out. And, controls are placed right at your fingertips, allowing you to enjoy a smooth ride in ultimate comfort. Controls are color-coded and clearly embossed with their function so you can be confident of your every move. Plus, the factory-installed SuperSuite™ cab, available on select models, is the most spacious and comfortable on any compact or utility tractor.

ULTIMATE VERSATILITY

Whether you need to load mulch, mow the lawn, clear a pasture, dig a trench, till the garden, move snow, clean

stalls or install a fence, Boomer is for you. These tractors make it easy to change implements so you can move quickly from job to job.

ULTIMATE EFFICIENCY

Boomer tractors are designed to make your jobs easier providing you with increased efficiency and productivity. You will also enjoy features you won't find on competitive models, like the SuperSteer™ front axle that lets you make hairpin turns, and the Sensitrak™ system that automatically delivers traction when you need it.

ULTIMATE POWER

Proven three- and four-cylinder Boomer diesel engines have a large cubic-inch displacement compared to most tractors in this range for added durability, better fuel economy, less noise and longer life.

BOOMER™



ULTIMATE VALUE

Boomer tractors give you big-tractor reliability wrapped in a compact, maneuverable package. They're loaded with features that keep you comfortable while saving you time and money. Dollar for dollar, you'll find that Boomer tractors are the ultimate value.



THERE'S A PERFECT BOOMER™ FOR YOU

Choose from a complete family of 10 Boomer™ models, ranging from 20-horsepower sub-compacts to 60-horsepower utility tractors. All Boomer tractors offer superior comfort, visibility and maneuverability. And all make short work of all the chores you want to do—from mowing to loading, hauling, snowplowing and tilling.

SUB-COMPACT TRACTORS

- BOOMER 1020
- BOOMER 1025

If your “little piece of heaven” comes with a long to-do list, a Boomer sub-compact tractor is for you. The Boomer 1020 and Boomer 1025 handle chores that ordinary lawn and garden tractors can't. You get two power-take-offs (PTOs) as standard equipment. The 2,200-rpm mid PTO powers the 60-inch, mid-mount, side-discharge mower and other optional implements like a front snow blower or rotary broom. The rear 540-rpm PTO and the 700-pound three-point hitch lift capacity allow you to use implements like a finishing mower and a rotary tiller. You also have plenty of hydraulic power to use a front-mounted loader to move mulch, gravel or snow. The Boomer 1025 is available with the Sensitrak™ option that engages four-wheel drive automatically when extra traction is needed.



COMPACT TRACTORS

- BOOMER 1030
- BOOMER 2030
- BOOMER 2035
- BOOMER 3040
- BOOMER 3045
- BOOMER 3050

The applications for a Boomer compact tractor are virtually endless. That's why you'll see blue Boomer compact tractors everywhere you go. They are a popular choice on many homes, estates, hobby farms, golf courses, school campuses and parks, as well as on landscape and work sites. A variety of sizes and options means you can outfit a Boomer tractor for your specific needs. Choose

two-wheel drive (2WD), front-wheel drive (FWD), Sensitrak™ automatic FWD on Boomer 1030 or the exclusive SuperSteer™ FWD axle that includes Sensitrak™ automatic four-wheel drive. SuperSuite™ cab is available on the Boomer 3000 series tractors.





Boomer™ Model	HP	Sensitrak™ Auto FWD	SuperSteer™ FWD Axle with Sensitrak	SuperSuite™ Cab	2WD	4WD
1020	20	NA	NA	NA	NA	Standard
1025	26	Optional	NA	NA	NA	Standard
1030	28	Optional	NA	NA	NA	Standard
2030	31	NA	Optional	NA	NA	Standard
2035	35	NA	Optional	NA	NA	Standard
3040	40	NA	Optional	Optional	Standard	Optional
3045	45	NA	Optional	Optional	NA	Standard
3050	50	NA	NA	NA	NA	Standard
4055	55	NA	NA	Optional	NA	Standard
4060	60	NA	NA	Optional	NA	Standard

UTILITY TRACTORS

- BOOMER 4055
- BOOMER 4060

With an ultimate combination of brawn and agility, the 55-horsepower Boomer 4055 and the 60-horsepower Boomer 4060 are the perfect choice for jobs that require big power in tight spaces. City and municipal maintenance crews, landscape contractors and farms have the jobs that these workhorses like best. Their huge engine and hydraulic capacity means they can grade, dig, haul and lift; do more in less time. Smooth-shuttling transmissions allow you to easily shift from forward to reverse for loader work, blade work or mowing. FWD is standard for maximum traction and power at the drawbar.



EFFICIENCY HAS NEVER BEEN SO EASY

Drive a Boomer™ tractor and you'll notice a big difference compared to other tractors. The logical control placement and clean, open Boomer operator platform help you get each job done more quickly and efficiently, and with less fatigue.

EASY ON AND OFF

Climbing on and off some tractors is an exercise in itself. Not so with Boomer. Boomer platforms are large, uncluttered and offer plenty of legroom, even with a front-end loader.

MORE COMFORT

It's a simple truth. The more comfortable you are, the more productive you become. Boomer tractors make the most of this fact with features that put you at ease. The sloped hood provides excellent forward visibility, without stretching, and controls are mounted in the contoured fenders, where they come naturally to your hand in a relaxed position.

A TAILORED FIT

Boomer tractors are designed to fit operators of all sizes.

Deluxe models feature a seat that slides on an inclined/declined track to put you in the perfect position to achieve maximum visibility and reach controls easily. It also features three inches of vertical suspension and swivels up to 20 degrees left or right on select compact models (5 positions) to make it easy to view your work or the implement behind

you. Most models are also equipped with a steering wheel that both tilts and telescopes infinitely to achieve a perfect fit for you. Most Boomer models even include a toolbox, cup holder and a standard auxiliary power outlet that serves as a convenient power source for cell phone, cooler or anything requiring 12-volt power that you want to bring with you.



FOLDABLE ROPS STANDARD

Every Boomer model comes standard with a rollover protective structure (ROPS) that you can fold down to enter low-clearance buildings or get under low overhangs.



A deluxe cloth-covered seat with weight-adjustable suspension swivels toward the right and allows any operator to find the perfect position. Two large, gas-strut supported doors allow you to enter and exit from either side. Two external mirrors, front and rear work lights, cruise control, interior rearview mirror, a toolbox,

coat hook, cell phone clip, horn interior lights and cup holder are also standard equipment. No detail is overlooked.



The exclusive New Holland high-visibility roof panel gives you a clear view to the loader and when traveling under low clearances.

SUPERSUITE™ COMFORT

Available on four models—the Boomer 3040, 3045, 4055 and 4060—the SuperSuite™ cab not only protects you from the elements, its innovative, spacious design is the most comfortable you'll find. You get all-direction visibility with large, tall windows and a high-visibility roof panel that allows you to see the loader bucket through its full range of operation. The unique roof profile also keeps the overall height low, so you can easily clear eight-foot garage openings and low overhangs. The standard air conditioner and heater means you stay comfortable no matter what the season.



The heated, air-conditioned SuperSuite™ cab features 60.1 ft³ of interior space—the most spacious and comfortable of any tractor of comparable size. And, the 48.6 square feet of glass gives 360° visibility.

SMOOTH, EASY SPEED CHANGES



A choice of transmissions allows you to custom-tailor a Boomer™ tractor to perfectly suit your needs.

EFFORTLESS HYDROSTATIC TRANSMISSIONS

For the ultimate in smooth, easy operation, you can't get any better than Boomer hydrostatic transmissions. Available on all except the largest three models, hydrostatic transmissions allow you to adjust speed and change from forward to reverse with foot pedals. There's no need to clutch to change speeds. The Boomer 3040 and 3045 include the exclusive, state-of-the-art, DualPower™ powershift control that doubles your speed choices by providing a "High" and "Low" at any speed in

either range. You can downshift on the go when you need extra power—like when pushing into a pile with a loader—then upshift when exiting the pile or when the going gets easier.

THE CONVENIENCE OF CRUISE CONTROL

A hydrostatic transmission also provides standard electronic cruise control (optional on the Boomer 1020, 1025, and 1030). It's a convenience you won't want to be without when mowing large areas. It just doesn't get easier!

SIMPLE ECONOMY

If you ordinarily run for a long time in a single gear, choose the economical 9 x 3 gear transmission available on the



Boomer 2030. You choose from one of three ranges, then select from three forward gears and one reverse arranged in a simple "H" pattern. Second gear and reverse are arranged in-line for matched speeds and easy shuttling.



Model	Hydrostatic	Gear
Boomer1020	2-range	NA
Boomer1025	2-range	NA
Boomer1030	2-range	NA
Boomer2030	3-range	9x3
Boomer2035	3-range	NA
Boomer3040	2-range with DualPower™	12 x 12
Boomer3045	2-range with DualPower™	12 x 12
Boomer3050	NA	12 x 12
Boomer4055	NA	12 x 12 SSS or EHSS
Boomer4060	NA	12 x 12 SSS or EHSS



SYNCHRONIZED SHUTTLING

Great for loader work, the 12 x 12 Synchronized Shuttle Shift (SSS) transmission provides a broad range of speed choices and is available on the Boomer 3040, 3045, 3050, 4055 and 4060. The shuttle lever to the left of the steering

wheel allows you to shift easily between forward and reverse without coming to a complete stop and frees your right hand to control the loader or implement. A 12 x 12 Electro-Hydraulic Shuttle Shift (EHSS) transmission is optional on the Boomer 4055 and 4060 utility tractors.

It allows you to shuttle between forward and reverse without clutching. Both the SSS and EHSS transmissions give you more speed options than competitive 8 x 4 transmissions for increased productivity and more flexibility.





Model	Hydrostatic	Gear
Boomer1020	2-range	NA
Boomer1025	2-range	NA
Boomer1030	2-range	NA
Boomer2030	3-range	9x3
Boomer2035	3-range	NA
Boomer3040	2-range with DualPower™	12 x 12
Boomer3045	2-range with DualPower™	12 x 12
Boomer3050	NA	12 x 12
Boomer4055	NA	12 x 12 SSS or EHSS
Boomer4060	NA	12 x 12 SSS or EHSS



SYNCHRONIZED SHUTTLING

Great for loader work, the 12 x 12 Synchronized Shuttle Shift (SSS) transmission provides a broad range of speed choices and is available on the Boomer 3040, 3045, 3050, 4055 and 4060. The shuttle lever to the left of the steering

wheel allows you to shift easily between forward and reverse without coming to a complete stop and frees your right hand to control the loader or implement. A 12 x 12 Electro-Hydraulic Shuttle Shift (EHSS) transmission is optional on the Boomer 4055 and 4060 utility tractors.

It allows you to shuttle between forward and reverse without clutching. Both the SSS and EHSS transmissions give you more speed options than competitive 8 x 4 transmissions for increased productivity and more flexibility.



MORE EFFICIENT POWER

Put a Boomer™ tractor through its paces and you'll discover what thousands of New Holland customers already know—Boomer tractors offer an outstanding combination of big power in a maneuverable, convenient size. Underneath their stylish exterior lies big horsepower and hydraulic capacity that allow you to do more work in less time.

SMOOTH POWER

When the going gets tough, you can count on Boomer engines to pull you through. Proven three- and four-cylinder diesel engines have large cubic-inch displacement compared to most other tractors in this range, which means they don't have to work as hard to generate the same horsepower. The resulting lower engine speeds produce better fuel economy, less noise and longer life.

The unique Omega-shaped bowl at the top of each piston helps to

thoroughly mix air and fuel, producing more horsepower per gallon of fuel and lower emissions. These deep skirt and ribbed block design engines are also known for their strength and rigidity and have proven their durability with decades of reliable service. The parent-bore engine design eliminates sleeves and the risk of seal failure.

HEFTY HYDRAULICS

You get plenty of hydraulic flow and three-point-hitch lift capacity, too.



A dedicated gear-type pump provides generous flow to power implements, while a separate pump supplies power for hydrostatic power steering. Better hydraulic flow improves the speed of your work with a loader or implement. You get instant response and fingertip control with the hydraulic position control levers located on the right-hand control pod and flow control valve adjustment located under the front part of the seat platform.





SERVICING MADE SIMPLE

Boomer tractors have always been, and remain, the easiest tractors to service on the market. There's no need to raise the hood or remove a front-end loader to add fuel or check the engine oil. And when you do need more access, the Boomer high-pivot hood flips open easily, with most gliding open on a gas

strut(s) for minimum effort. There is complete access to the engine, battery, radiator and filters—all without tools and without removing the front grill as is required on other tractors. Boomer fuel capacity is among the largest you'll find on the market, so you can operate for longer periods without filling up.

You can fuel up and check the engine oil without lifting the hood.



PROVEN MANEUVERABILITY AND TRACTION

Your Boomer™ tractor is no fair-weather friend. It's designed to get you in and out of tight spots and through the bumps and rough patches of life.

EXTRA TRACTION WHEN YOU NEED IT

When the going gets tough, simply step on the differential lock foot pedal and both rear wheels lock together for added traction to get through snow, mud or rough or slippery ground. For even more traction, engage four-wheel drive using the lever located conveniently at your side (not available on the two-wheel drive Boomer 3040).

SENSITRAK™ AUTOMATIC FOUR-WHEEL DRIVE

The New Holland exclusive Sensitrak™ system is optional on the Boomer 1025 sub-compact tractor, Boomer 1030 compact and comes standard on Boomer compact tractors equipped with the SuperSteer™ four-wheel-drive (FWD) axle. The mechanical Sensitrak clutch automatically engages and disengages four-wheel drive in the auto mode. The system senses conditions and automatically shifts into four-wheel drive when extra traction is required. When extra traction is not needed, the tractor operates in two-wheel drive. Sensitrak eliminates scuffing of turf in mowing applications, especially in turning. It also

reduces wear and tear on front tires and increases the life of driveline components. Sensitrak also lets you choose FWD full time when the job demands it.

SHARPEST TURNS ANYWHERE

Cut the wheel on a Boomer equipped with the patented, award-winning SuperSteer™ FWD axle option and you get the tightest turnaround diameter on the market—up to 50% smaller than other tractors. You'll maneuver easily around obstacles and make extra-tight turns at the end of each pass when mowing or grading. The SuperSteer front axle also provides a longer wheel-base than a conventional FWD axle, providing a smoother, more stable ride.

The optional SuperSteer™ FWD axle with Sensitrak™ articulates when the wheels turn. The inside wheel moves away from the frame, while the outside wheel moves in front of the nose of the tractor, providing more tire clearance and a greater turn angle.





TIRES TO MATCH YOUR NEEDS

Boomer tractors are available with a selection of agricultural, industrial or turf tires to match the jobs you do. Galaxy* "Turf Special" tires also are available from the factory for special turf applications on most models.

* Galaxy is a trademark of Galaxy Tire & Wheel, Inc.



Ag



Industrial



Turf



Galaxy "Turf Special"

Boomer™ Model	1020	1025	1030	2030	2035	3040	3045	3050	4055	4060
Turf	•	•	•	•	•	•	•	•	•	•
Industrial	•	•	•	•	•	•*	•	•	•	•
Ag				•	•	•	•	•	•	•
Galaxy "Turf Special"				•	•	•*	•	•	•	•

*not available for 2WD

THE PRACTICAL BEAUTY OF A BOOMER™ LOADER

The sleek, curved-boom design of Boomer™ front-end loaders makes fast work of moving gravel, hay, mulch, dirt or snow—and it makes the work easier on you.

OUTSTANDING VISIBILITY

Boomer loaders are specially designed to complement the sloped Boomer hood, providing you with better visibility, greater strength and less weight and mass than the loader booms you'll find on other tractors. Take your seat behind the wheel and you'll find that you can easily see to the top edge of the bucket, more area in front of the



bucket (less blind spot), as well as the entire work site around you.

TIGHT TURNS WITHOUT RESTRICTION

The mid-mount loader design allows for complete turning without tire contact

with the loader, regardless of tire size, so you can maneuver easily in horse barns and other confined spaces. The curved-boom design coupled with the flip-up hood make servicing a breeze.

EASY CONTROL

The loader joystick allows for easy, right-hand operation. On deluxe compact models with the DualPower™ hydrostatic transmission, the loader joystick includes pushbutton control of the High/Low shift feature, allowing you to downshift on-the-go when pushing into a pile, and then upshift when driving out. That's an industry exclusive!

Loader Model	210TL	210TL	240TL
Tractor Model	Boomer1020 Boomer1025	Boomer1030	Boomer2030 Boomer2035 non SuperSteer™
Lift capacity @ max. height @ 19.7 in. (500mm), lbs. (kg)	464 (210)	537 (244)	875 (397)
Lift capacity @ max. height @ pins, lbs. (kg)	662 (300)	909 (412)	1250 (567)
Lift capacity @ 59 in. (1499 mm) high @ 19.7 in. (500mm)	492 (223)	604 (274)	1183 (537)
Lift capacity @ 59 in. (1499 mm) high @ pins, lbs. (kg)	676 (307)	993 (450)	1596 (724)
Breakout force @ 19.7 in. (500mm), lbs. (kg)	953 (432)	1084 (492)	1900 (862)
Breakout force @ pins, lbs. (kg)	1361 (617)	1492 (677)	2700 (1225)
Maximum lift height, in. (mm) (A)	69.6 (1768)	72.6 (1844)	98.4 (2499)
Maximum lift height Under Level bucket, in. (mm) (B)	62.2 (1580)	65.9 (1674)	91.8 (2332)
Clearance w/Bucket Dumped, in. (mm) (C)	49.4 (1255)	52.2 (1326)	75.3 (1913)
Reach @ Max. Lift Height, in. (mm) (D)	31.9 (810)	27.8 (706)	31 (787)
Max. Dump Angle -degrees (E)	43	45	39
Reach @ Ground Line, in. (mm) (F)	54.5 (1384)	49 (1245)	70.9 (1801)
Bucket rollback angle – degrees (G)	23	23	32
Digging depth, in. (mm) (H)	6.1 (155)	2 (51)	8 (203)
Cycle Times - Seconds			
Raising time	4	3.2	4.1
Lowering time	3.4	2.7	2.2
Bucket Dump time	1.9	2	1.5
Bucket Rollback time	1.8	1.5	2
Approximate weight (loader w/o bucket) w/o valve, lbs. (kg)	375 (170)	375 (170)	590 (268)
Bucket Capacities, Struck/Heaped, cu. yd. (m³)			
48" Heavy-Duty Pin-On	.19/.24 (.15/.18)	.19/.24 (.15/.18)	—
54" Heavy-Duty Pin-On	.22/.27 (.17/.21)	.22/.27 (.17/.21)	—
60" Heavy-Duty Pin-On	—	—	.382/.471 (.292/.360)
60" Heavy-Duty Quick-Attach (SSL compatible)	—	—	.382/.471 (.292/.360)
68" Heavy-Duty Quick-Attach (SSL compatible)	—	—	.433/.534 (.331/.408)
72" Heavy-Duty Pin-On	—	—	—
72" Heavy-Duty Quick-Attach (SSL compatible)	—	—	—

NOTES: Specifications based on ASAE (S301.3) and are subject to change without notice. Dimensional and performance specifications are based on typical tractors and tire sizes.

FAST CONNECTION

The Quick-Mount system lets you attach the loader within minutes, take it off just as fast—without tools—and does not require the operator to perfectly align tractor while mounting loader. The loader towers have ramps that allow the loader arms to slide right into place without the use of hydraulics. An easy-spin cam pin allows you to quickly install the connection pin—even if the loader is “off” alignment. Just slide the pin in and move on. Another Boomer tractor plus: there’s no need to remove a mid-mount mower deck to use the loader.

AMPLE BUCKET SELECTION

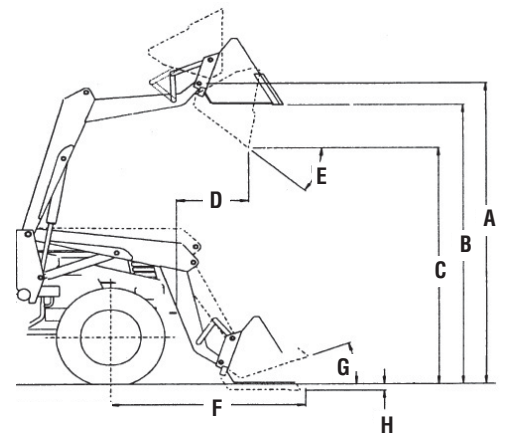
New Holland offers a large variety of pin-on and Quick-Attach™ buckets equipped with our skid steer loader face

plate to expand the versatility of your New Holland loader. Options include buckets from 48 to 72 inches designed for standard material, light material,

heavy-duty material or high capacity. Not only do you get a wide choice of buckets, New Holland buckets hold more material than many offered on other-brand tractors. Be sure to make note of bucket capacities when you are tractor shopping. A larger bucket means fewer trips to save you valuable time.



240TL	250TL	260TL	270TL
Boomer2030 Boomer2035	Boomer3040 Boomer3045 Boomer3050	Boomer3040 Boomer3045	Boomer4055 Boomer4060
w/SuperSteer™	non SuperSteer™	w/SuperSteer™	
875 (397)	1540 (699)	1545 (701)	1830 (830)
1250 (567)	2000 (907)	1955 (887)	2500 (1134)
1183 (537)	1759 (798)	1726 (783)	2213 (1003)
1596 (724)	2317 (1051)	2128 (965)	3500 (1588)
1900 (862)	2640 (1197)	2470 (1120)	3114 (1412)
2700 (1225)	3540 (1606)	3254 (1476)	5000 (2268)
98.4 (2499)	105 (2667)	106 (2692)	112.3 (2852)
91.8 (2332)	97.5 (2477)	99 (2515)	104.4 (2652)
75.3 (1913)	81.5 (2070)	82 (2083)	85.2 (2165)
31 (787)	33 (838)	43.25 (1100)	32 (813)
39	58	60	49
70.9 (1801)	69.25 (1759)	73 (1850)	39
32	30	32	4.9 (124)
8 (203)	6.5 (165)	7.0 (178)	
4.2	4.2	4.2	4.1
2.4	3.2	3.2	3.9
1.4	1.9	1.9	4.1
1.9	2.6	2.6	3.2
610 (277)	748 (339)	798 (362)	820 (372)
—	—	—	—
—	—	—	—
.382/.471 (.292/.360)	—	—	—
.382/.471 (.292/.360)	—	—	—
.433/.534 (.331/.408)	—	—	—
—	.459/.572 (.351/.437)	.459/.572 (.351/.437)	.459/.572 (.351/.437)
—	.459/.572 (.351/.437)	.459/.572 (.351/.437)	.459/.572 (.351/.437)



BLUE ON BLUE

When you choose the high-performance advantages of a Boomer™ tractor, it's only right to choose implements that are the perfect match. New Holland loaders, backhoes and mowers are built specifically for your Boomer. Don't compromise on productivity or appearance by putting a different color attachment on your high-performance Boomer tractor.

MOW WITH EASE

Mid-mount mowers turn your Boomer tractor into a highly productive mowing machine. They make it easy to mow right next to trees, buildings and obstacles and still keep an eye on the job. A 60-inch mid-mount mower is available for the Boomer 1020 or 1025 sub-compact tractor, and 60-, 72- and 84-inch mid mowers are available for Boomer compact tractors equipped with a mid PTO. The New Holland 84-inch deck is the largest in the industry! New Holland

also offers a full line of rear-mounted finishing mowers, flex-wing finishing mowers, rotary cutters and flail mowers to match your mowing needs and preferences.



BOOMER™

DIG YOUR WAY OUT OF TIGHT SPOTS

Team your Boomer tractor with a New Holland utility backhoe and you can dig in cramped spaces. The compact design and low overall height make it the perfect combination for plumbers, builders, contractors, nursery owners, landscapers or anyone who has to dig in tight quarters. Two levers provide for easy operation of boom, dipper stick, bucket and swing. Controls are mounted in a low-profile console for unobstructed vision. Attaching and detaching the backhoe is a quick, easy, one-person job.



UTILITY BACKHOE SPECIFICATIONS

Model	910GH	920GH	930GH	940GH
Recommended Tractors	Boomer1020 Boomer1025 Boomer1030Boomer2030.....Boomer2035.....Boomer3040.....Boomer3045.....Boomer3050.....Boomer4055.....Boomer4060.....		Boomer4055 Boomer4060
Controls	Two-lever	Two-lever	Two-lever	Two-lever
Reach from swing pivot, in. (mm)	101 (2565)	123 (3124)	134 (3403)	149 (3784)
Swing arc	150°	180°	180°	180°
Transport height, in. (mm)	65 (1651)	79 (2006)	84.7 (2151)	96 (2438)
2-foot flat bottom digging depth, in. (mm)	72.5 (1842)	89.9 (2283)	102 (2590)	113.5 (2882)
Operating height, in. (mm) (fully raised)	86.5 (2197)	119.3 (3030)	130.7 (3319)	143.8 (3652)
Loading height, in. (mm)	59 (1499)	69.8 (1772)	80 (2032)	91 (2311)
Bucket rotation	180°	180°	180°	180°
Stabilizer spread, in. (mm) (working)	76 (1930)	79 (2006)	91 (2311)	92 (2311)
Stabilizer spread, in. (mm) (transport)	49 (1245)	54 (1371)	53 (1346)	53 (1346)
Digging force – bucket, lbs. (kg)	2,614 (1186)	2,785 (1263)	4,100 (1859)	4,100 (1859)
Digging force – dipper, lbs. (kg)	1,520 (689)	2,020 (916)	2,130 (966)	2,670 (1211)
Operating pressure, psi (bar)	2,000 (138)	2,150 (148)	2,500 (172)	2,500 (172)
Swing mechanism	double cylinder	double cylinder	double cylinder	double cylinder
Transport locks	swg, boom	swg, boom, stab	swg, boom, stab	swg, boom, stab
Weight, lbs. (kg)	700 (318)	875 (396)	980 (444)	1,100 (498)
Applicable buckets	9", 12", 16"9", 12", 16", 18", 24", 36".....		

*Specifications vary with tractor model, hydraulic system, tire size, etc.

MOVE QUICKLY FROM JOB TO JOB



Whether you use your Boomer tractor to maintain a few acres, accomplish a few chores or depend on it to make a living, you'll appreciate how Boomer saves you time on the job and between jobs.

SWAP FRONT-MOUNTED ATTACHMENTS IN SECONDS

Boomer compact and sub-compact tractors offer a unique system that allows you to use one sub-frame with interchangeable front-mounted implements including front blades, snow blowers and brooms. New Holland Quick-Attach™ sub-frame system makes switching implements a snap.

EASY HOOK-UP

There's also a wide array of hard-working three-point mounted implements that help your Boomer earn its keep every day. Available on most models, the deluxe three-point hitch features flexible link ends, telescoping stabilizers, a swinging drawbar and a crank-style leveling adjustment to make it easy for one person to hook up to implements—another Boomer exclusive.



			Hydrostatic			12 x 12 SSS		
			Boomer1020 Boomer1025	Boomer1030	Boomer2030 Boomer2035	Boomer3040 Boomer3045	Boomer3040 Boomer3045 Boomer3050	Boomer4055 Boomer4060
COMPATIBILITY CHART								
FRONT								
Loaders (see loader chart on pages 14/15)			•	•	•	•	•	•
Quick-Attach Rotary Broom								
47CO	43 inch		•					
526GR	60 inch			•				
60CO	55 inch				•	•		
72CO	67 inch				•	•		
Quick-Attach Front Blade								
54CB	54 inch		•					
60CB	60 inch		•	•				
72CB	72 inch				•			
72CBH	72 inch					•	•	
84CBH	84 inch					•	•	
Front Blade								
702CFB	78 inch							•
702DFB	84 inch					•		
Quick-Attach Front Snow Blowers								
50CS	50 inch		•					
836GS	60 inch			•				
63CSH	63 inch				•			
72CSH	72 inch					•		
MID								
Mid-Mount Mowers								
230GM side discharge	60 inch		•	•				
914A side discharge	60 inch				•			
	72 inch				•			
914A rear discharge	72 inch				•			
	84 inch					•		
Grass Catcher								
60-inch side discharge mowers only			•	•				

		Hydrostatic				12 x 12 SSS	
		Boomer1020 Boomer1025	Boomer1030	Boomer2030 Boomer2035	Boomer3040 Boomer3045	Boomer3040 Boomer3045 Boomer3050	Boomer4055 Boomer4060
COMPATIBILITY CHART							
REAR							
Rotary Cutters							
714GC	48 inch – value	•	•				
716GC	60 inch – value			•		•	
717GC	72 inch – value			•	•	•	
736GC	60 inch – standard			•	•	•	
737GC	72 inch – standard			•	•	•	•
738GC	84 inch – standard					•	•
757GC	72 inch – heavy-duty				•	•	•
758GC	84 inch – heavy-duty				•	•	•
768GC	84 inch – heavy-duty						•
Finishing Mowers – rear discharge							
310GM	60 inch		•	•		•	
320GM	72 inch			•	•	•	
330GM	90 inch				•	•	•
Flex-Wing Finishing Mowers							
410GM					•	•	•
420GM					•	•	•
430GM					•	•	•
Flail Mowers							
918L	60 inch			•			
918H	60 inch			•	•	•	•
	71 inch				•	•	•
	91 inch				•	•	•
Snow Blowers							
64CSR	64 inch		•	•			
74CSR	74 inch			•	•	•	•
84CSR	84 inch				•	•	•
Utility Backhoes							
910GH	72 inch	•	•				
920GH	89 inch			•	•	•	•
930GH	102 inch			•	•	•	•
940GH	113 inch						•
Rotary Tiller							
105A	40 inch	•	•				
	52 inch	•	•				
	60 inch			•			
	72 inch			•			
	72 inch heavy-duty				•	•	•
	80 inch heavy-duty				•	•	•
Post Hole Digger							
110GP	light-duty	•	•				
906A	light-duty			•			
	medium-duty			•	•	•	
	heavy-duty				•	•	•
Ballast Box		•	•	•	•	•	•
WORK-EZ							
Box Blades							
48BL	48 inch – light-duty	•	•				
60BL	60 inch – light-duty			•			
60BM	60 inch – standard-duty			•	•	•	
72BM	72 inch – standard-duty			•	•	•	
84BM	84 inch – standard-duty				•	•	•
72BH	72 inch – heavy-duty				•	•	•
84BH	84 inch – heavy-duty				•	•	•
96BI	96 inch – heavy-duty						•
Rear Blades							
60SL	60 inch – light-duty	•	•	•			
72SL	72 inch – light-duty			•			
60SM	60 inch – standard-duty			•		•	
72SM	72 inch – standard-duty			•	•	•	
84SM	84 inch – heavy-duty				•	•	•
84SH	84 inch – standard-duty				•	•	•
96SH	96 inch – heavy-duty						•
Disk Harrow							
78DC	78 inch				•	•	•
Landscape Rakes							
60LR	60 inch	•	•	•		•	
72LR	72 inch			•	•	•	
84LR	84 inch				•	•	

TOOLS TO GET THE JOB DONE

You name it, and Boomer™ does it. New Holland provides the ultimate selection of attachments to fit your Boomer™ tractor. Take a look!



Optional Quick-Attach™ faceplate (skid steer loader compatible) is available for Quick-Attach buckets and attachments.



Quick-Attach™ grass catchers allow you to collect grass clippings or switch from bagging to side-discharge in minutes. (Available on select models.)



Front Quick-Attach rotary broom is ideal for clearing snow, leaves and debris from paved areas, and it even de-thatches lawns when used with the optional side caster wheels.



Loaders use a unique curved-boom design for best-in-class visibility to the bucket.



Ballast box helps provide the counterweight necessary when working with heavy, front-mounted implements.



Flex-wing finishing mowers feature three floating mower decks that flex front-to-rear and side-to-side for precision mowing on the uneven terrain of golf courses, parks and other large areas.



Front Quick-Attach dozer blade makes easy work of removing snow, backfilling trenches or pushing sand, dirt or gravel.



Utility backhoe allows you to work in tight quarters and dig to depths of 72 to 102 inches, depending on model.



Rear-mounted snow blower uses a two-stage design to blow all types of snow—from light and fluffy to wet or hard-packed.



Flail mowers use fine-cut blades mounted to a horizontal rotor to shred clippings for a smoother more finished cut



Posthole digger drills precise holes from 6 to 24 inches in diameter for fence installation or planting trees.



Front Quick-Attach snow blower cuts through snow up to 26 inches high, using a two-stage process to turn your Boomer into a powerful snow removal machine.



Rotary tiller uses curved steel tines to prepare seedbeds or control weeds between the rows.



Rotary cutters quickly mow heavy grass, tall weeds and light brush and effortlessly shred cornstalks or other crop residue.



Rear-mount finishing mowers use an air tunnel design that provides smooth cutting even in tall grasses.

BOOMER™ TRACTOR SPECIFICATIONS

	Sub-compacts				
	Boomer1020	Boomer1025	Boomer1030	Boomer2030	Boomer2035
Gross engine hp (kW) PTO hp (kW), gear trans	20 (14.9) NA	26 (19.4) NA	28 (20.9) NA	31 (23.1) 26.5 (19.8)	35 (26.1) NA
PTO hp (kW), hydrostatic	15.5 (11.6)	19.7 (14.7)	21.7 (16.2)	24.9 (18.6)	28.9 (21.6)
Engine type	3-cylinder	3-cylinder	3-cylinder	3-cylinder	3-cylinder
Displacement, cu. in. (L)	58.2 (.95)	69.0 (1.1)	69.0 (1.1)	91.3 (1.5)	101.4 (1.7)
Rated RPM	3000	3000	3100	2600	2600
Fuel tank capacity, gal. (L)	7.1 (26.9)	7.1 (26.9)	7.1 (26.9)	7.3 (27.6)	7.3 (27.6)
Alternator	40 amp	40 amp	40 amp	40 amp	40 amp
Transmissions available					
9 x 3 gear	NA	yes	NA	yes	NA
12 x 12 SSS	NA	NA	NA	NA	NA
12 x 12 EHSS	NA	NA	NA	NA	NA
Hydrostatic	2-range	2-range	2-range	3-range	3-range
Mid PTO					
w/gear trans	NA	NA	NA	optional	NA
w/hydrostatic	standard	standard	standard	standard	standard
Hydraulics					
Pump capacity	5.6 (21.2)	5.6 (21.2)	6.5 (24.6)	12.3 (46.5)	12.3 (46.5)
Implement hydraulic flow, gpm (lpm)	3.75 (14.2)	3.75 (14.2)	4.65 (17.6)	7.2 (27.1)	7.2 (27.1)
Power steering pump capacity, gpm (lpm)	1.85 (7.0)	1.85 (7.0)	1.85 (7.0)	5.1 (19.4)	5.1 (19.4)
3-point hitch lift capacity @ 24 in. behind the link ends, lbs. (kg)	700 (318)	700 (318)	1000 (454)	1635 (743)	1635 (743)
3-point linkage	Category I	Category I	Category I	Category I	Category I
Axle options					
2WD	NA	NA	NA	NA	NA
FWD	standard	standard	standard	standard	standard
SuperSteer™ FWD w/Sensitrak™ Auto FWD	NA	Sensitrak™ only optional	Sensitrak™ only optional	optional	optional
Dimensions					
4WD tractor w/ R4 tires, in. (mm)					
Wheelbase	55.1 (1400)	55.1 (1400)	57.5 (1460)	63.0 (1600)	63.0 (1600)
Wheelbase w/SuperSteer	NA	NA	NA	72.0 (1829)	72.0 (1829)
Overall length w/3-point horizontal	96.3 (2445)	96.3 (2445)	98.5 (2501)	112.4 (2855)	112.4 (2855)
Overall length w/SuperSteer	NA	NA	NA	115.3 (2929)	115.3 (2929)
Overall minimum width	46.4 (1180)	46.4 (1180)	52.0 (1320)	62 (1575)	62 (1575)
Overall height with ROPS	72.4 (1840)	72.4 (1840)	76 (1931)	84.9 (2156)	84.9 (2156)
Overall height to top of cab	NA	NA	NA	NA	NA
Ground clearance – 4WD in. (mm)	7.3 (185)	7.3 (185)	7.8 (197)	11.3 (287)	11.3 (287)
Ground clearance – SuperSteer™ in. (mm)	NA	NA	NA	7.0 (178)	7.0 (178)
Approx. vehicle weight, lbs. (kg)	1455 (660)	1455 (660)	1492 (677)	2605 (1182)	2620 (1188)
Approx. vehicle weight with loader, lbs. (kg)*	2050 (930)	2050 (930)	2087 (947)	3485 (1581)	3500 (1588)
Approx. vehicle weight with loader and mid mount mower, lbs. (kg)	2304 (1045)	2304 (1045)	2341 (1062)	4000 (1814)	4015 (1821)
Warranty - Full coverage	24 months or 2000 hours	24 months or 2000 hours	24 months or 2000 hours	24 months or 2000 hours	24 months or 2000 hours
Warranty - Powertrain	36 months or 2000 hours	36 months or 2000 hours	36 months or 2000 hours	36 months or 2000 hours	36 months or 2000 hours

*Does not include Ballast Box. ** Includes Category I and II ball ends

PERSONALIZE YOUR BOOMER TRACTOR

New Holland allows you to create a tractor that's uniquely your own. Choose from a large assortment of New Holland accessories to customize your Boomer tractor, including a sunshade, soft cab, grill guard, rear worklight, radio, armrest and much, much more.



Sunshade

Compacts

Boomer3040			Boomer3045			Boomer3050	
gear 40 (29.9) 35.0 (26.1)	hydro 40 (29.9) NA	cab 40 (29.9) NA	gear 45 (33.6) 39.6 (29.6)	hydro 45 (33.6) NA	cab 45 (33.6) NA	gear 50 (37.3) 43 (32.1)	
NA 4-cylinder 121.7(2.0) 2600 13 (49.2) 40 amp	33.2 (24.8) 4-cylinder 121.7(2.0) 2600 13 (49.2) 40 amp	33.2 (24.8) 4-cylinder 121.7(2.0) 2600 13 (49.2) 55 amp	NA 4-cylinder 135.2 (2.2) 2600 13 (49.2) 40 amp	37.8 (28.2) 4-cylinder 135.2 (2.2) 2600 13 (49.2) 40 amp	37.8 (28.2) 4-cylinder 135.2 (2.2) 2600 13 (49.2) 55 amp	NA 4-cylinder 135.2 (2.2) 2800 13 (49.2) 40 amp	
NA standard NA NA	NA NA NA 2-range	NA NA NA 2-range w/ DualPower™	NA standard NA NA	NA NA NA 2-range w/ DualPower™	NA NA NA 2-range w/ DualPower™	NA standard NA NA	
NA NA	NA optional	NA optional	NA NA	NA optional	NA optional	NA NA	
14.9 (56.5) 9.8 (37.1) 5.1 (19.4)	14.9 (56.5) 9.8 (37.1) 5.1 (19.4)	14.9 (56.5) 9.8 (37.1) 5.1 (19.4)	14.9 (56.5) 9.8 (37.1) 5.1 (19.4)	14.9 (56.5) 9.8 (37.1) 5.1 (19.4)	14.9 (56.5) 9.8 (37.1) 5.1 (19.4)	14.9 (56.5) 9.8 (37.1) 5.1 (19.4)	
2330 (1057) Category I	2330 (1057) Category I	2330 (1057) Category I	2330 (1057) Category I	2330 (1057) Category I	2330 (1057) Category I	2330 (1057) Category I	
optional standard NA	NA standard optional	NA standard optional	NA standard NA	NA standard optional	NA standard optional	NA standard NA	
73.5 (1867) NA 122 (3098) NA 68.3 (1736) 97.4 (2473) NA 14 (356) NA 3295 (1494) 4500 (2040)	73.5 (1867) 81.0 (2057) 122 (3098) 129.4 (3288) 68.3 (1736) 97.4 (2473) NA 14 (356) 11.5 (394) 3476 (1577) 4681 (2123)	73.5 (1867) 81.0 (2057) 122 (3098) 129.4 (3288) 68.3 (1736) NA 90.3 (2294) 14 (356) 11.5 (394) 4026 (1826) 5231 (2372)	73.5 (1867) NA 122 (3098) NA 68.3 (1736) 97.4 (2473) NA 14 (356) NA 3497 (1586) 4702 (2132)	73.5 (1867) 81.0 (2057) 122 (3098) 129.4 (3288) 68.3 (1736) 97.4 (2473) NA 14 (356) 11.5 (394) 3565 (1617) 4770 (2163)	73.5 (1867) 81.0 (2057) 122 (3098) 129.4 (3288) 68.3 (1736) NA 90.3 (2294) 14 (356) 11.5 (394) 4115 (1866) 5320 (2412)	73.5 (1867) NA 122 (3098) NA 68.3 (1736) 97.4 (2473) NA 14 (356) NA 3497 (1586) 4702 (2132)	
NA	5456 (2474)	6006 (2723)	NA	5545 (2514)	6095 (2763)	NA	
24 months or 2000 hours 36 months or 2000 hours	24 months or 2000 hours 36 months or 2000 hours	24 months or 2000 hours 36 months or 2000 hours	24 months or 2000 hours 36 months or 2000 hours	24 months or 2000 hours 36 months or 2000 hours	24 months or 2000 hours 36 months or 2000 hours	24 months or 2000 hours 36 months or 2000 hours	



FOPS



Grill guard



Front weights

Utility				
Boomer4055		Boomer4060		
gear 55 (41) SSS 47 (35.1) EHSS 46 (34.3) NA 4-cylinder turbo 135.2 (2.2) 2700 13.5 (51.1) 40 amp	cab 55 (41) SSS 47 (35.1) EHSS 46 (34.3) NA 4-cylinder turbo 135.2 (2.2) 2700 16 (61) 55 amp	gear 60 (44.7) SSS 51 (38) EHSS 50 (37.3) NA 4-cylinder turbo 135.2 (2.2) 2800 13.5 (51.1) 40 amp	cab 60 (44.7) SSS 51 (38) EHSS 50 (37.3) NA 4-cylinder turbo 135.2 (2.2) 2800 16 (61) 55 amp	
NA standard optional NA	NA standard optional NA	NA standard optional NA	NA standard optional NA	
NA NA	NA NA	NA NA	NA NA	
16.9 (63.9) 11.6 (43.9) 5.3 (20) 3465 (1571) Category II**	16.9 (63.9) 11.6 (43.9) 5.3 (20) 3465 (1571) Category II**	16.9 (63.9) 12 (45.4) 5.5 (20.8) 3465 (1571) Category II**	16.9 (63.9) 12 (45.4) 5.5 (20.8) 3465 (1571) Category II**	
NA standard NA	NA standard NA	NA standard NA	NA standard NA	
74.8 (1900) NA 137.3 (3487) NA 71.6 (1819) 91.4 (2322) NA 14.5 (369) NA 4229 (1918) 5509 (2499) NA	74.8 (1900) NA 137.3 (3487) NA 71.6 (1819) NA 92.1 (2340) 14.5 (369) NA 5189 (2354) 6469 (2934) NA	74.8 (1900) NA 137.3 (3487) NA 71.6 (1819) 91.4 (2322) NA 14.5 (369) NA 4229 (1918) 5509 (2499) NA	74.8 (1900) NA 137.3 (3487) NA 71.6 (1819) NA 92.1 (2340) 14.5 (369) NA 5189 (2354) 6469 (2934) NA	
24 months or 2000 hours 36 months or 2000 hours	24 months or 2000 hours 36 months or 2000 hours	24 months or 2000 hours 36 months or 2000 hours	24 months or 2000 hours 36 months or 2000 hours	



Rear wheel weight



Rear work light





TRUSTED SOLUTIONS FROM A TRUSTED NAME

When you place your confidence in New Holland agricultural equipment, you also get the finest support. Your local New Holland dealer stands behind you at every step with the equipment, parts, service, and financial services you and your operation need.

Quality parts and service. Turn to your New Holland dealer after the sale for expert, factory-trained service and genuine New Holland-branded parts to keep you working productively season after season.

Financing solutions. Your New Holland dealer can tell you about smart ways to turn your financial challenges into opportunities with a portfolio of innovative financial services available through CNH Capital, including customized financing, leasing, insurance, and the purchasing convenience of a Commercial Revolving Account.



For reliable equipment, parts and service — or just honest advice on farming and finance — turn to New Holland and your trusted New Holland dealer.

NEW HOLLAND TOP SERVICESM MAKES YOUR NEEDS A TOP PRIORITY



866-NEW-HLND
866-639-4563

YOUR NEW HOLLAND DEALER



We are proud to support the FFA.

Visit our Web site at www.newholland.com/na

Design, materials and/or specifications are subject to change without notice and without liability therefor. Specifications are applicable to units sold in Canada, the United States, its territories and possessions, and may vary outside these areas.

© 2008 CNH America LLC. All rights reserved. New Holland is a registered trademark of CNH America LLC. Any trademarks referred to herein, in association with goods and/or services of companies other than CNH America LLC, are the property of those respective companies.



Safety begins with a thorough understanding of the equipment. Always make sure you and your operators read the Operator's Manual before using the equipment. Pay close attention to all safety and operating decals and never operate machinery without all shields, protective devices and structures in place.

NH11120802 • 1208100 • MG • PRINTED IN U.S.A.