

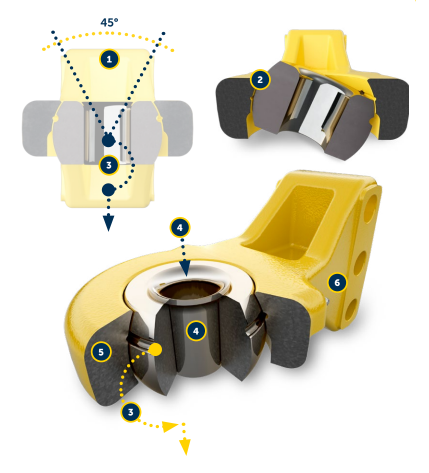
Articulating Ball Hitch

The Articulating Ball Hitch eliminates slack in the connection while preserving articulation and flexibility. The patented maximum-contact design of the AB Hitch dramatically increases durablitity by eliminating impact-wear and maximizes implement control for accurate GPS guidance, tight turns and rough terrain.

The interchangeable sizes of ball bushings, and step-down sleeve bushings provide patented no-tool pin-size versatility. Multiple size options and drop-in bushings quickly accommodate any drawpin size on the S3 PowerPin Drop Pin clevis that has become a standard feature on most North American tractors.

Load Ratings

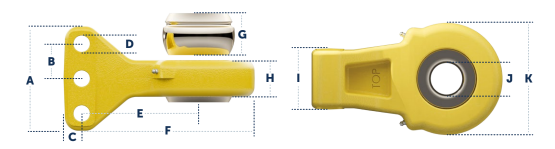
Cat.	Max HP	Part Number	Material	Maximum Vert. Load	Maximum Draft Load
5	670	BH5SABA 2 3/4" & 2" pin	ADI Grade 3	30,000 lbf	139,000 lbf
4	402	BH4SABA 2" & 1 ½" pin	ADI Grade 3	25,000 lbf	114,000 lbf
4	402	BH4SAB3HA 2" & 1 ½" pin	ADI Grade 3	25,000 lbf	131,000 lbf
4	402	BH4SABROA 2" & 1 ½" pin	ADI Grade 3	25,000 lbf	114,000 lbf
3	248	BH3SABA 1 ½" & 1 ¼" pin	ADI Grade 3	22,000 lbf	77,000 lbf
3	248	BH3SAB3HA 1 ½" & 1 ¼" pin	ADI Grade 3	22,000 lbf	95,000 lbf



Features

- The AB Hitch allows for 45° of articulation.
- At any angle, maximum surface area contact is maintained for superior implement control and minimal wear.
- No tools are required for quick bushing changes for different drawpin sizes—simply rotate the ball bushing 90° and remove from the bottom.
- Step-down flanged bushing allows for even faster changes to smaller drawpins while maintaining a tight fit for reduced wear and maximum strength. Reduces the need for multiple Ball Bushings.
- All hitches meet or exceed ISO 21244-2008 standards.
- Grease zerks are protected at the back of the





	Categ	Category 5			Category 4	ļ.		Category <mark>3</mark>					
Dimensions	BH5SABA	BH5SABSA	BH4SABA	BH4SABROA	BH4SABSA	ВН4ЅАВЗНА	BH4SAB3HSA	BH3SABLA	BH3SABA	BH3SABSA	BH3SAB3HLA	ВНЗЅАВЗНА	внзѕавзнѕа
Receiver height A	6.75"	6.75"	4.5"	4.91"	4.5"	6.75"	6.75"	4.5"	4.5"	4.5"	4.5"	4.5"	4.5"
Bolt hole centers distance B	2.25"	2.25"	2.25"	_	2.25"	2.25"	2.25"	2.25"	2.25"	2.25"	1.5″	1.5"	1.5"
Bolt hole center to back C	1.18"	1.18"	1.18"	2.25"	1.18"	1.18"	1.18"	1.18"	1.18"	1.18"	.87″	.87"	.87"
Bolt hole size D	1"	1"	1″	1"	1″	1″	1"	1"	1″	1"	.77"	.77"	.77"
Draw pin to hole mounting E	7.57"	7.57"	6.92"	5.87"	6.92"	7"	7"	6.91"	6.91"	6.91"	6.32"	6.32"	6.32"
Nose to hole mounting F	11.20"	11.20"	10.07"	8.75"	10.07"	9.82"	9.82"	9.72"	9.72"	9.72"	9.12"	9.12"	9.12"
Ball thickness G	2.88"	2.75"	2.66"	2.53"	2.53"	2.66"	2.53"	2.66"	2.53"	2.53"	2.53"	2.53"	2.53"
Tongue thickness H	2.38"	2.38"	2"	2.06"	2"	2.06"	2.06"	1.94"	1.94"	1.94"	1.88"	1.88"	1.88"
Receiver width	3.96"	3.96"	3.96"	2.88"	3.96"	3.96"	3.96"	3.96"	3.96"	3.96"	3.96"	3.96"	3.96"
Draw pin size J	2.75"	2"	2″	2″	1.5"	2″	1.5"	2″	1.5"	1.25"	2″	1.5"	1.25"
Ball housing diameter K	7.25"	7.25"	6.3"	5.75"	6.3"	5.62"	5.62"	5.62"	5.62"	5.62"	5.62"	5.62"	5.62"
Number of bolts in receiver	3	3	2	1	2	3	3	2	2	2	3	3	3
Weight (lbs)	41.8	42.8	27	28.7	27	31	31	25.5	25.5	25.5	23	22.8	23

Articulating Ball Bushings

Up to 45° of total articulation while maximizing contact area. Reduces hitch wear, easily removable with no tools.

		Inner Diam.
Category <mark>5</mark>	НМ33В	2 3/4"
Category <mark>5</mark>	HM42B	2"
Category 3&4	HM31B	2"
Category 3&4	HM32B	1 1/2"
Category <mark>3</mark>	НМ36В	1 1/4"

Flanged Sleeve Bushings

Fast step-down to smaller pin sizes when using AB bushings. Flanged for easy hook-ups.

		Inner Diam.	Outer Diam.
Category <mark>5</mark>	HM34F	2"	2 3/4"
Category 3&4	HM35F	1 1/2"	2"
Category 3&4	HM37F	1 1/4"	2"
Category 3&4	HM38F	1 1/4"	1 1/2"

Ring Hitch

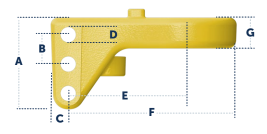
Designed to allow for pin articulation while keeping maximum surface area at the forward primary contact point for minimal wear.

Optional bolt-on clevis attachments and the ability to invert the hitch for additional height adjustment, offer patented, maximum versatility, simplicity and strength.



Load Ratings

Cat.	Max HP	Part Numer	Material	Maximum Vert. Load	Maximum Draft Load
5	670	BH53ADI	ADI Grade 3	12,000 lbf	135,000 lbf
4	402	BH421ADI	ADI Grade 4	10,000 lbf	120,000 lbf
3	248	BH337R	D80	7,000 lbf	97,000 lbf
3	248	BH337ADI	ADI Grade 4	9,500 lbf	108,000 lbf
3	248	BH321R	D80	7,000 lbf	97,000 lbf
3	248	BH321ADI	ADI Grade 4	9,500 lbf	108,000 lbf
3	248	HC300 Hitch Clevis	D80	3,000lbf	36,000 lbf
2	154	BH236-2R	D80	3,700 lbf	55,000 lbf





	Dimensions
A	Receiver height
В	Bolt hole centers distance
C	Bolt hole center to back
D	Bolt hole size
E	Draw pin to hole mounting
F	Nose to hole mounting
G	Tongue thickness
Н	Receiver width
ī	Draw pin size
J	Ring outside diameter
	Number of bolts in receiver
	Weight (lbs)

	Cat. 5	Cat. 4		Categ	ory <mark>3</mark>		Cat. 2
	BH53ADI	BH421ADI	BH321R	BH321ADI	BH337R	BH337ADI	BH236-2R
1	6.663"	4.75"	4.68"	4.68"	4.68"	4.68"	5.38"
3	2.25"	2.25"	2.25"	2.25"	1.5"	1.5"	2.00"
	1.18"	1.18"	1"	1"	1"	1"	.87"
)	1"	1"	1"	1"	.77"	.77"	5/8"
	7.8"	7.19"	5.78"	5.78"	5.87"	5.87"	5.15"
	11.12"	10.32"	8.56"	8.56"	8.56"	8.56"	7.25"
i	2.13"	1.97"	1.58"	1.58"	1.58"	1.58"	1.42"
ı	3.96"	3.96"	3.96"	3.96"	3.96"	3.96"	2.72"
	2.75"	2"	2"	2"	2"	2"	1.50"
	6.75"	6.25"	5.56"	5.56"	5.53"	5.53"	4.25"
	3	2	2	2	3	3	3
	35.2	30	18	18	18	18	11.75



Specifications

670	Max horsepower
135,000	Max draft load (lbf)
12,000	Max Vertical Load (lbf)
2 3/4"	Max drawpin diameter
ADI Grade 3	Construction material
1"	Bolt hole size
2 1/4"	Bolt holes center distance
3.96"	Receiver width
7/8"	Minimum bracket thickness Bracket not included

- ADI Grade 3 iron to ASTM 897-90 Standard.
- ISO 21244-2008 compliant.

Optional Pin Step-down Kit

BH53KIT is a optional kit that takes up the slack when using a smaller 2" drawpin, increasing control and eliminating impact-wear. The patented Stepdown plate is adjustable with no tools to allow for side-mounting when not in use.

Mounting

Use (3) 1" diameter Grade 8 fasteners. (Not included)

Ensure there is no side-play between hitch and bracket when mounting. If so, use shims or washers to take up the slack before using Gr.8 bolts to mount it tight. This is to help from shearing off the bolts when under extreme side loads.



Articulating Ball Hitch 3-hole

BH5SABA, BH5SABSA

Specifications

670	Max horsepower
139,000	Max draft load (lbf)
30,000	Max Vertical Load (lbf)
2 3/4"	Max drawpin diameter (BH5SABA) With included HM33B Ball Bushing
2"	Max drawpin diameter (BH5SABASA) With included HM42B Ball Bushing
ADI Grade 3	Construction material
1"	Bolt hole size
2 1/4"	Bolt holes center distance
3.96"	Receiver width
7/8"	Minimum bracket thickness Bracket not included

- ADI Grade 3 iron to ASTM 897-90 Standard.
- ISO 21244-2008 compliant.

Articulating Ball Bushing

The AB Hitch design allows for 45° of total articulation which maximizes contact at any angle. Dramatically reduces drawpin and implement ring hitch wear. The AB Hitch eliminates excessive slack in the connection to accommodate for tight turns and rough terrain and provides much smoother operation and increased control for GPS navigation.

Multiple optional ball sizes available, and flanged sleeve bushings allow for even faster small step-down to accommodate smaller pin sizes.

Mounting

Use (3) 1" diameter Grade 8 fasteners. (Not included)

Ensure there is no side-play between hitch and bracket when mounting. If so, use shims or washers to take up the slack before using Gr.8 bolts to mount it tight. This is to help from shearing off the bolts when under extreme side loads.









402	Max horsepower
120,000	Max draft load (lbf)
10,000	Max Vertical Load (lbf)
2"	Max drawpin diameter
ADI Grade 4	Construction material
1"	Bolt hole size
2 1/4"	Bolt holes center distance
3.96"	Receiver width
3/4"	Minimum bracket thickness Bracket not included

- ADI Grade 4 iron to ASTM 897-90 Standard.
- ISO 21244-2008 compliant.

Clevis Option

The patented weld-on clevis can be purchased to accommodate a 11/4" drawpin. Clevis top and bottom plate are slotted to for articulation. Clevis bottom tongue is rated for a draft load of 20,500 lbf and can be swung aside when not in use.

Mounting

Use (2) 1" diameter Grade 8 fasteners. (Not included)

Ensure there is no side-play between hitch and bracket when mounting. If so, use shims or washers to take up the slack before using Gr.8 bolts to mount it tight. This is to help from shearing off the bolts when under extreme side loads.





248	Max horsepower
95,000	Max draft load (lbf)
22,000	Max Vertical Load (lbf)
2"	Max drawpin diameter (BH4SAB3HSSA) With included HM31B Ball Bushing
11/2"	Max drawpin diameter (BH4SAB3HA) With included HM32B Ball Bushing
1 1/4"	Max drawpin diameter (BH4SAB3HSA) With included HM36B Ball Bushing
ADI Grade 3	Construction material
1"	Bolt hole size
2 1/4"	Bolt holes center distance
3.96"	Receiver width
3/4"	Minimum bracket thickness Bracket not included

- ADI Grade 3 iron to ASTM 897-90 Standard.
- ISO 21244-2008 compliant.

Articulating Ball Bushing

The AB Hitch design allows for 45° of total articulation which maximizes contact at any angle. Dramatically reduces drawpin and implement ring hitch wear. The AB Hitch eliminates excessive slack in the connection to accommodate for tight turns and rough terrain and provides much smoother operation and increased control for GPS navigation.

Multiple optional ball sizes available, and flanged sleeve bushings allow for even faster small step-down to accommodate smaller pin sizes.

Mounting

Use (3) 1" diameter Grade 8 fasteners. (Not included)

Ensure there is no side-play between hitch and bracket when mounting. If so, use shims or washers to take up the slack before using Gr.8 bolts to mount it tight. This is to help from shearing off the bolts when under extreme side loads.





Articulating Ball Hitch 2-hole

BH4SABA, BH4SABSA

Specifications

402	Max horsepower
114,000	Max draft load (lbf)
25,000	Max Vertical Load (lbf)
2"	Max drawpin diameter (BH4SABA) With included HM31B Ball Bushing
11/2"	Max drawpin diameter (BH4SABSA) With included HM32B Ball Bushing
ADI Grade 3	Construction material
1"	Bolt hole size
2 1/4"	Bolt holes center distance
3.96"	Receiver width
3/4"	Minimum bracket thickness Bracket not included

- ADI Grade 3 iron to ASTM 897-90 Standard.
- ISO 21244-2008 compliant.

Articulating Ball Bushing

The AB Hitch design allows for 45° of total articulation which maximizes contact at any angle. Dramatically reduces drawpin and implement ring hitch wear. The AB Hitch eliminates excessive slack in the connection to accommodate for tight turns and rough terrain and provides much smoother operation and increased control for GPS navigation.

Multiple optional ball sizes available, and flanged sleeve bushings allow for even faster small step-down to accommodate smaller pin sizes.

Mounting

Use (2) 1" diameter Grade 8 fasteners. (Not included)

Ensure there is no side-play between hitch and bracket when mounting. If so, use shims or washers to take up the slack before using Gr.8 bolts to mount it tight. This is to help from shearing off the bolts when under extreme side loads.







Articulating Ball Hitch

BH4SABROA

For 2.78" diameter spindle

Specifications

402	Max horsepower
114,000	Max draft load (lbf)
25,000	Max Vertical Load (lbf)
2"	Max drawpin diameter
ADI Grade 3	Construction material
1"	Bolt hole size
2.88"	Receiver diameter

- ADI Grade 3 iron to ASTM 897-90 Standard.
- ISO 21244-2008 compliant.

Articulating Ball Bushing

The AB Hitch design allows for 45° of total articulation which maximizes contact at any angle. Dramatically reduces drawpin and implement ring hitch wear. The AB Hitch eliminates excessive slack in the connection to accommodate for tight turns and rough terrain and provides much smoother operation and increased control for GPS navigation.

Multiple optional ball sizes available, and flanged sleeve bushings allow for even faster small step-down to accommodate smaller pin sizes.

Mounting

Use (1) 1" diameter Grade 8 fasteners. (Not included)

Ensure there is no side-play between hitch and bracket when mounting. If so, use shims or washers to take up the slack before using Gr.8 bolts to mount it tight. This is to help from shearing off the bolts when under extreme side loads.



To remove, rotate ball to 90° and remove from bottom.





Ring Hitch 2-hole

BH321ADI, BH321R

Specifications

-	
	BH321ADI
ADI Grade 4	Construction material
248	Max horsepower
108,000	Max draft load (lbf)
9,500	Max Vertical Load (lbf)
BH321R	
D80-55-06	Construction material
248	Max horsepower
97,000	Max draft load (lbf)
7,000	Max Vertical Load (lbf)
2"	Max drawpin diameter
1"	Bolt hole size
2 1/4"	Bolt holes center distance
3.96"	Receiver width
5/8"	Minimum bracket thickness Bracket not included

- ISO 21244-2008 compliant.
- Ring-Hitch allows for articulation while having a flat surface on the inner ring to reduced wear
- Turn the base Hitch over to allow for more height adjustment.

Mounting

Use (2) 1" diameter Grade 8 fasteners. (Not included)

Ensure there is no side-play between hitch and bracket when mounting. If so, use shims or washers to take up the slack before using Gr.8 bolts to mount it tight. This is to help from shearing off the bolts when under extreme side loads.

Clevis Option

The clevis (C3CKIT with bolt assembly and top / bottom plate) can be purchased to accommodate a 11/4" drawpin. Clevis top and bottom plate are slotted to for articulation. Clevis bottom tongue is rated for a draft load of 20,500 lbf and can be swung aside when not in use.





Specifications

	BH337ADI
ADI Grade 4	Construction material
248	Max horsepower
108,000	Max draft load (lbf)
9,500	Max Vertical Load (lbf)
	BH337R
D80-55-06	Construction material
248	Max horsepower
97,000	Max draft load (lbf)
7,000	Max Vertical Load (lbf)
2"	Max drawpin diameter
3/4"	Bolt hole size
1.5"	Bolt holes center distance
3.96"	Receiver width
5/8"	Minimum bracket thickness Bracket not included

- ISO 21244-2008 compliant.
- Ring-Hitch allows for articulation while having a flat surface on the inner ring to reduced wear
- Turn the base Hitch over to allow for more height adjustment.

Mounting

Use (3) 1" diameter Grade 8 fasteners. (Not included)

Ensure there is no side-play between hitch and bracket when mounting. If so, use shims or washers to take up the slack before using Gr.8 bolts to mount it tight. This is to help from shearing off the bolts when under extreme side loads.

Clevis Option

The clevis (C3CKIT with bolt assembly and top / bottom plate) can be purchased to accommodate a 11/4" drawpin. Clevis top and bottom plate are slotted to for articulation. Clevis bottom tongue is rated for a draft load of 20,500 lbf and can be swung aside when not in use.





Specifications

248	Max horsepower
77,000	Max draft load (lbf)
22,000	Max Vertical Load (lbf)
2"	Max drawpin diameter (BH3SABLA) With included HM31B Ball Bushing
11/2"	Max drawpin diameter (BH3SABA) With included HM32B Ball Bushing
1 1/4"	Max drawpin diameter (BH3SABSA) With included HM36B Ball Bushing
ADI Grade 3	Construction material
1"	Bolt hole size
2 1/4"	Bolt holes center distance
3.96"	Receiver width
3/4"	Minimum bracket thickness Bracket not included

- ADI Grade 3 iron to ASTM 897-90 Standard.
- ISO 21244-2008 compliant.

Mounting

Use (2) 1" diameter Grade 8 fasteners. (Not included)

Ensure there is no side-play between hitch and bracket when mounting. If so, use shims or washers to take up the slack before using Gr.8 bolts to mount it tight. This is to help from shearing off the bolts when under extreme side loads.

Articulating Ball Bushing

The AB Hitch design allows for 45° of total articulation which maximizes contact at any angle. Dramatically reduces drawpin and implement ring hitch wear. The AB Hitch eliminates excessive slack in the connection to accommodate for tight turns and rough terrain and provides much smoother operation and increased control for GPS navigation.

Multiple optional ball sizes available, and flanged sleeve bushings allow for even faster small step-down to accommodate smaller pin sizes.





Articulating Ball Hitch 3-hole

ВНЗЅАВЗНІА, ВНЗЅАВЗНА, ВНЗЅАВЗНЅА

Specifications

248	Max horsepower
95,000	Max draft load (lbf)
22,000	Max Vertical Load (lbf)
2"	Max drawpin diameter (BH3SAB3HLA) With included HM31B Ball Bushing
11/2"	Max drawpin diameter (BH3SAB3HA) With included HM32B Ball Bushing
1 1/4"	Max drawpin diameter (BH3SAB3HSA) With included HM36B Ball Bushing
ADI Grade 3	Construction material
1"	Bolt hole size
2 1/4"	Bolt holes center distance
3.96"	Receiver width
5/8"	Minimum bracket thickness Bracket not included

- ADI Grade 3 iron to ASTM 897-90 Standard.
- ISO 21244-2008 compliant.

Mounting

Use (3) 1" diameter Grade 8 fasteners. (Not included)

Ensure there is no side-play between hitch and bracket when mounting. If so, use shims or washers to take up the slack before using Gr.8 bolts to mount it tight. This is to help from shearing off the bolts when under extreme side loads.

Articulating Ball Bushing

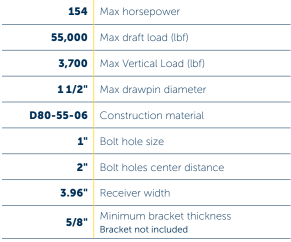
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Multiple optional ball sizes available, and flanged sleeve bushings allow for even faster small step-down to accommodate smaller pin sizes.









- Ductile iron D80-55-06 to ASTM A536 Standard.
- ISO 21244-2008 compliant.

Mounting

Use (3) 1" diameter Grade 8 fasteners. (Not included)

Ensure there is no side-play between hitch and bracket when mounting. If so, use shims or washers to take up the slack before using Gr.8 bolts to mount it tight. This is to help from shearing off the bolts when under extreme side loads.

Clevis Option

The weld-on clevis can be purchased (C2CKIT with bolt assembly and top / bottom plate) to accommodate a 11/4" drawpin. Clevis top and bottom plate are slotted to for articulation. Clevis bottom tongue is rated for a draft load of 17,500 lbf and can be swung aside when not in use.







Hitch systems that define safety, simplicity and strength.



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