

ABOUT HALF-ARROW BLADES

Half-arrow designs offer the benefits of more material in high-wear areas, increased bucket capacity, and enhanced bucket penetration. Maximum depth countersinking allows for optimum wear before the bolt head's failure. The sharpened nose design enables excellent penetration capability and enhanced material flow into the bucket. The combination of half-arrow blades and base-edge covers protects the base edge while optimizing the flow of material into and out of the bucket. This unique design puts more wear material where it is needed most, on the underside of the bucket where abrasion is highest.



To learn more log on to:
[JohnDeere.com/halfarrowblades](https://www.johndeere.com/halfarrowblades)

DKEHA Litho in U.S.A. (15-07)

John Deere Half-Arrow Blades



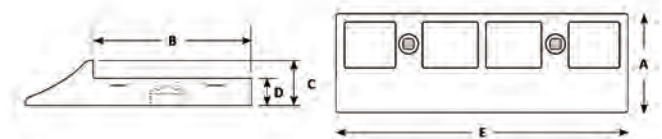
Meet your everyday job solution

Half-arrow edges and segments are built to perform using High Spec Alloy X14 steel for excellent wear characteristics and superior impact resistance. Half-arrow edges are used to replace the standard double-bevel design commonly used on loaders when no tooth and adaptor options are installed. Segments are placed between loader teeth to protect the base edge of the bucket. The half-arrow design offers enhanced protection for the edge and bevel. Combining half-arrow-shaped segments or blades with base-edge covers completely protects the base edge from abrasion.

Dominate the terrain with **HALF-ARROW BLADES**



Part No.	Description	Weight	Replaces	Model	A	B	C	D	E	Holes	Cover Plates
T198126HA	CTR Blade (3 req.)	283.0 lb.	T198126 (3 req.)		16.73 in.	12.07 in.	3.13 in.	1.87 in.	37.56 in.	4	844HATP
T196455HA	End RH or LH (2 req.)	83.0 lb.	T196455 (2 req.)	844J	16.73 in.	12.07 in.	3.13 in.	1.87 in.	11.10 in.	3	844HATPL/ 844HATPR
T167828HAN	CTR Blade (3 req.)	130.0 lb.	T167828 (1 req.)	644H/J, 724J — 115-in. Bucket	10.37 in.	6.75 in.	2.37 in.	1.63 in.	31.65 in.	2	644HA114TP
T171386HANC	CTR Blade (1 req.)	137.0 lb.	T171386 (2 req.)	644H/J, 724J — 120-in. Bucket	10.37 in.	6.75 in.	2.37 in.	1.63 in.	33.24 in.	2	724HA120TP
T171386HAN	CTR Intermediate (2 req.)	138.0 lb.			10.37 in.	6.75 in.	2.37 in.	1.63 in.	33.62 in.	2	724HA120TPL
T167829HAR	End RH (1 req.)	54.0 lb.	T167829 (2 req.)	644H/J, 724J — Both Buckets	14.75 in.	11.13 in.	2.37 in.	1.63 in.	9.35 in.	3	724HA120TPR
T167829HAL	End LH (1 req.)	54.0 lb.									
T167922HAN	CTR Blade (3 req.)	134.7 lb.	T167922	744H/J	11.38 in.	7.75 in.	2.63 in.	1.50 in.	33.19 in.	2	744HA120TP
T167922HANL											744HA120TPL
T167922HANR											744HA120TPR
T156530HANC	CTR Blade (1 req.)	147.7 lb.	T156530	744H/J, 824J	11.38 in.	7.75 in.	2.63 in.	1.50 in.	35.76 in.	2	824HA129TP
T153530HANL	CTR LH (1 req.)	149.4 lb.			11.38 in.	7.75 in.	2.63 in.	1.50 in.	36.56 in.	2	824HA129TPL
T156530HANR	CTR RH (1 req.)	150.5 lb.			11.38 in.	7.75 in.	2.63 in.	1.50 in.	36.56 in.	2	824HA129TPR
AT139622HAL	End LH (1 req.)	61.6 lb.	139622	744E/H/J, 824J	15.63 in.	12.00 in.	2.88 in.	1.75 in.	9.53 in.	3	
AT139622HAR	End RH (1 req.)	61.0 lb.									



Blade size reference