

1-888-677-5054 \*\*BUSINESS TO BUSINESS ONLY\*\*
Call for Live Order Assistance & Technical Support (7:30am-5pm CST)

 $\textbf{Categories} > \textbf{Couplings \& Adapters} > \textbf{Camlock/Cam Lever Couplings} > \textbf{Aluminum} > \textbf{Camlock/Cam Lever Reducer Couplings} \times \textbf{Adapters}, \textbf{Aluminum} > \textbf{Camlock/Cam Lever Reducer Couplings} \times \textbf{Adapters} \times \textbf{$ 



VIEW CATALOG PAGE E0353



## Camlock/Cam Lever Reducer Couplings x Adapters, Aluminum

## Aluminum with Stainless Handles & Buna-N Gaskets

Add to Cart							
Part No.	Description	Wt.	Mfg.	Price	Qty.	Status	Pkg. Discount
EV1520DA	Camlock/Cam Lever Reducer Coupling,	1.19	Dixon	\$42.45		In Stock	
	1-1/2" Coupler x 2" Adapter, Aluminum	lbs.				III Stock	
EV2015DA	Camlock/Cam Lever Reducer Coupling, 2"	1.20	Dixon	\$29.40		In Stock	
	Coupler x 1-1/2" Adapter, Aluminum	lbs.					
EV2030DA	Camlock/Cam Lever Reducer Coupling, 2"	1.80	Dixon	\$36.25		In Stock	
	Coupler x 3" Adapter, Aluminum	lbs.				III DEGGE	
EV3020DA	Camlock/Cam Lever Reducer Coupling, 3"	2.20	Dixon	\$39.80		In Stock	
	Coupler x 2" Adapter, Aluminum	lbs.					
EV3040DA	Camlock/Cam Lever Reducer Coupling, 3"	2.94	Dixon	\$53.45		In Stock	
	Coupler x 4" Adapter, Aluminum	lbs.				5 5 5 6 1	
EV4020DA	Camlock/Cam Lever Reducer Coupling, 4"	2.46	Dixon	\$54.80		In Stock	
	Coupler x 2" Adapter, Aluminum	lbs.					
EV4030DA	Camlock/Cam Lever Reducer Coupling, 4"	2.88	Dixon	\$57.75		In Stock	
	Coupler x 3" Adapter, Aluminum	lbs.					
EV4060DA	Camlock/Cam Lever Reducer Coupling, 4"	0.00	Dixon	\$93.30		*Call	
	Coupler x 6" Adapter, Aluminum	lbs.					
EV6030DA	Camlock/Cam Lever Reducer Coupling, 6"	4.35	Dixon	\$121.00		Expected to ship	
	Coupler x 3" Adapter, Aluminum	lbs.				Between 11/9 & 11/22	
EV6040DA	Camlock/Cam Lever Reducer Coupling, 6"	4.96	Dixon	\$112.50		In Stock	
	Coupler x 4" Adapter, Aluminum	lbs.					
Add to Cart							

Notes:

Also available in Stainless or Brass & Other sizes.

 $\ensuremath{\text{@}}$  Copyright dultmeier sales. All rights reserved