

Mutual Fund Share Split/Reverse Split History

Split/reverse split information is listed in chronological order by fund.

<u>ProFund Name</u>	<u>Date of Split</u>	<u>Type of Split</u>	<u>Split Detail</u>	<u>Fund Tickers</u>	
				<u>Investor</u>	<u>Service</u>
Bear ProFund	January 15, 1999	Reverse	5 for 1	BRPIX	BRPSX
Biotechnology UltraSector ProFund	October 12, 2001	Reverse	5 for 1	BIPIX	BIPSX
Bull ProFund	January 15, 1999	Reverse	5 for 1	BLPIX	BLPSX
Internet UltraSector ProFund	April 27, 2001	Reverse	10 for 1	INPIX	INPSX
	October 12, 2001	Reverse	5 for 1		
Mobile Telecommunications UltraSector ProFund (formerly, Wireless Communications UltraSector ProFund)	April 27, 2001	Reverse	10 for 1	WCPIX	WCPSX
NASDAQ-100 ProFund (formerly OTC ProFund)	October 12, 2001	Reverse	5 for 1	OTPIX	OTPSX
Semiconductor UltraSector ProFund	April 27, 2001	Reverse	10 for 1	SMPIX	SMPSX
Technology UltraSector ProFund	April 27, 2001	Reverse	10 for 1	TEPIX	TEPSX
Telecommunications UltraSector ProFund	October 12, 2001	Reverse	5 for 1	TCPIX	TCPSX
UltraBear ProFund	January 15, 1999	Reverse	5 for 1	URPIX	URPSX
UltraBull ProFund	January 15, 1999	Reverse	5 for 1	ULPIX	ULPSX
	July 16, 1999	Regular	4 for 1		
	October 12, 2001	Reverse	5 for 1		
UltraJapan ProFund	October 12, 2001	Reverse	5 for 1	UJPIX	UJPSX
UltraNASDAQ-100 ProFund (formerly UltraOTC ProFund)	January 15, 1999	Reverse	5 for 1	UOPIX	UOPsx
	July 16, 1999	Regular	4 for 1		
	October 12, 2001	Reverse	5 for 1		
UltraShort NASDAQ-100 ProFund (formerly UltraShort OTC ProFund)	January 15, 1999	Reverse	5 for 1	USPIX	USPSX
	February 11, 2000	Reverse	15 for 1		

Reverse Split: The number of outstanding fund shares is divided by the number listed above and the net asset value is multiplied by the same number.

Regular Split: The number of outstanding fund shares is multiplied by the number listed above and the net asset value is divided by the same number.