THOROUGHBRED FREIGHT

New releases "roll on" from Kato USA, with the latest production of the N scale **EMD SD70ACe** in **Norfolk Southern** paint! Last produced in 2013, these engines have special NS-prototype specific body shells to best capture the appearance of these sleek, black, modern freight engines! Today's modelers can enjoy their powerful, DCC friendly mechanism and fully ready-to-run construction as they add these engines to their layouts this coming April!

The EMD SD70ACe is available in standard DC as well as with factory-installed DCC and Special-order DCC+Sound courtesy of a high quality ESU LokSound decoder! Order yours from your preferred hobby store today! Norfolk Southern SD70ACe Number 1111 is often called the "Barcode" unit thanks to the distinctive look of the cab numbering. The tight spacing of the four digit number is unique just to this engine, and it makes it an exciting spotting feature for railfans with an interest in one-of-a-kind engines!

Modelers can of course bring this special engine to their home layouts thanks to this new release from Kato USA, in both Analog and DCC formats!

Item Number	Description		MSRP (USD)	
#176-8513	n EMD SD70ACe Norfolk South	ern #1001	\$135	
#176-8513-DCC	M EMD SD70ACe Norfolk Sourt	hern #1001 w/ DCC	\$215	
#176-8513-LS	M EMD SD70ACe Norfolk Souther	n #1001 w/ ESU LokSound	\$335	PRECISION RAILROAD MODELS
#176-8514	M EMD SD70ACe Norfolk South	ern #1030	\$135	
#176-8514-DCC	IN EMD SD70ACe Norfolk South	ern #1030 w/ DCC	\$215	100 Remington Road Schaumburg, IL 60173
#176-8514-LS	M EMD SD70ACe Norfolk Souther	rn #1030 w/ ESU LokSound	\$335	www.katousa.com
#176-8515	M EMD SD70ACe Norfolk South	ern #1111	\$135	www.kdioosd.com
#176-8515-DCC	M EMD SD70ACe Norfolk South	ern #1111 w/ DCC	\$215	
#176-8515-LS	N EMD SD70ACe Norfolk Souther	rn #1111 w/ ESU LokSound	\$335	
Enjoy these locomotives with a variety of freight cars from Kato USA!				
#106-6275	N Mixed Freight Train 6-Car Set		\$90	
#106-4700	N ACF Covered Hopper 8-Car Se	et	\$130	April 2020