## simoto

Who we are.

SF Moo is a small business that started in Fairfax inside of "moms garage" back in 1986. Currently located in the SOMA area of San Francisco, you can find us at 275 8th Street.


We operate with one simple rule: At SF Moo we pride ourselves on helping educate YOU (our customer) to make a purchasing decision that in YOUR BEST INTEREST, whether its about parts for your ride, protective apparel for you to wear, service \& repairs, or your next new or used motorcycle or scooter purchase.

We truly love all things two wheels and will do whatever we can to help you maximize your motorcycle experience.

## Eric

## Halladay <br> (owner)

excellence in

## 2015 SYM

 engineéng since-1956
SYM was founded in 1947, as Ching Fend Hang, an import company of BSA motorcycles. It wasn't until 1954 that the name Sanyang was first mentioned: Sanyang Electrics. Sanyang Electrics was soon to be restructured into Sanyang Industrial Co. Ltd. in 1961. In 1962, SYM formed a joint\# venture with Honda to begin local assembly of motorcycles, making them the first motorcycle manufacturer in Taiwan. Their "money bike", the Honda CB125/150 has been made by SYM since the early 1970's.

In 1969, SYM started assembling Honda microcars such as the Honda TN360 and the Honda N600. These cars were very - popular- in their day. It was this 32 year long cooperation with Honda which helped SYM gain the know how and instilled SYM's never -ending thirst for perfection and quality. For SYM it's not about developing a competitive product, it's about setting the bark.


www.sfmoto.com
275 8th street, sf . $415-255-3132$
motorcycle, scooter or car?

Fuel Efficiency The EPA, estimates the average gasoline consumption for a passenger car at 21.5 mpg . Realistically, the highway capable SYM HD200 scooter accomplishes about 75 mpg , an SYM Symba manages 100 mpg and a Citycom 300i (highway capable) also maintains 75 mpg . This averages out to about 83.75 miles per gallon, ultimately letting a scooter travel 4 times the distance of the average car with the same amount of fuel.

Economy (annual estimates) MUNI
Adult "A" fast pass
GAR (based on 20 mile round trip, $\$ 4.00$ (gallon) Annual insurance:
Gasoline (21mpg=228 gallons) Annual total
SCOOTER (based on 20 mile round trip, \$4.00/gallon)
Annual insurance
Gasoline ( $80 \mathrm{mpg}=60$ gallons
Annual total: YV
Environment -Without going into too much/detail, scooters aren t just more fuel efficient, it also fakes a lot less out of the environment to build them, shid them, supply them with fuels, parts eic. Here is why:

- The US imports roughly two million cars per year. That translates into about 104 gallons of fuel needed to get the car into a US port. For a scooter, only 24 gallons are needed, which is less than $1 / 4$ of the fuel needed.

The manufacturing process of a scooter only requires roughly $10 \%$ of the raw materials and natural resources required to build a car.

## SPECIFICATIONS:

Engine: 4 cycle, 10.3hp
Size: 151cc
Bore \& Stroke: $52.4 \times 57.8 \mathrm{~mm}$ Compression Ratio: 10.4:1
Cooling: Air cooled
Transmission: Automatic CVT
Starting System: Electric
Wheel Base: 51.57 Inches
Seat Height: $30^{\prime \prime}$
Front Suspension: Telescopic
Rear Suspension: Unit Swing
Front Brake: Disc
Rear Brake: Drum
Front Tire: 110/70-12
Rear Tire: 120/70-12
Fuel Capacity: 1.5 Gal.
Weight: 231.51b
colons:


## FEATURES:

Top Speed: 60mp/h
Front disc brake
Retro Design
Gasoline mileage: $\sim 87 \mathrm{mp} / \mathrm{g}$
Plenty of spacē for two
Anti theft System ${ }^{-2}$
Electric seat opener


MSRP: \$2,598.00
Includes SYM's
2 year factory warranty

