



adam's rotors started out small and remains that way...a tight knit, self owned and operated company. the small outfit and one-on-one interaction creates only the best service with quick response & even faster made-to-order set-ups. with top notch products, this lends hand to our success thus far.

working 24/7 throughout the day, any and all questions are answered within the hour to the best of our ability, if not instantly. we're always here ready to reply!













info@adamsrotors.com









dimpled/slotted [unique alternative to drilling]

drilled only

[an aggressive, sporty look]



[also available dimpled]

[shown w/silver zinc]



AR braking: 2-piece rotors rebuilt by adam's rotors rotor rings & hardware kits for Brembo, Rotora, and StopTech BBKs.



reuse your machined hats that came with your original 2-piece discs and remount it to these brand new, custom AR machined rings with fresh hardware! save money...your rotor hats are reusable. plus, get custom options on your BBK that NOONE else in the world has!!!





in collaboration with the industry leading performance brake company StopTech, we bring to you; AR braking BBK.

using top quality forged calipers, precision cut carriers, machined hats, stainless lines, & performance pads, we pair them with adam's rotors unique, made to order rotor rings. these full kits now allow you the confidence, looks, performance, and affordability of a StopTech BBK, with the addition of our wide variety of patterns and zinc finishes.

no additional charge/cost for the features and benefits our company offers for all it's products. each set includes a **full** front or rear axle kit, with the customization options of your choice in machine pattern & silver zinc dip, w/free shipping on all US orders!





different behind a nice set of wheels. be it looks or performance, adam's rotors is the only company to bring you over 12 machine pattern variations, some of which are exclusive to AR, 3 zinc finish offerings, and numerous ceramic hub coating options.

the combinations are endless, the options unlimited, and we are able to produce rotors for ANY make/model, car, truck, or van with disc brakes.







