# 137.https://stackoverflow.com/questions/72711785/using-ethers-estimategas-function-with-no-arguments

**T:**Using Ethers estimateGas function with no arguments

**Q:**I would like to estimate gas by using dynamic function. I am using ethers estimateGas function like this:  
  
WARN: THIS PARAGRAPH CONTAINS TAG: [CODE]   
  
const gasLimit = await contract.estimateGas.mint( ...methodParams, { value: ethers.utils.parseEther( String(settings.price \* settings.numberOfTokens) ), } )  
  
WARN: THIS PARAGRAPH CONTAINS TAG: [CODE]   
  
the problem is that there are some mints where there are no parameters but I have to send value there so it should look like:  
  
 const gasLimit = await contract.estimateGas.mint( { value: ethers.utils.parseEther( String(settings.price \* settings.numberOfTokens) ), } )  
  
WARN: THIS PARAGRAPH CONTAINS TAG: [CODE]   
  
How can I make it dynamic so if I have methodParams I just pass it as ...methodParams in the first argument, if there are no methodParams I just pass no first argument but just value there? I want to have it in one dynamic function  
  
WARN: THIS PARAGRAPH CONTAINS TAG: [CODE]

0 **Answer**