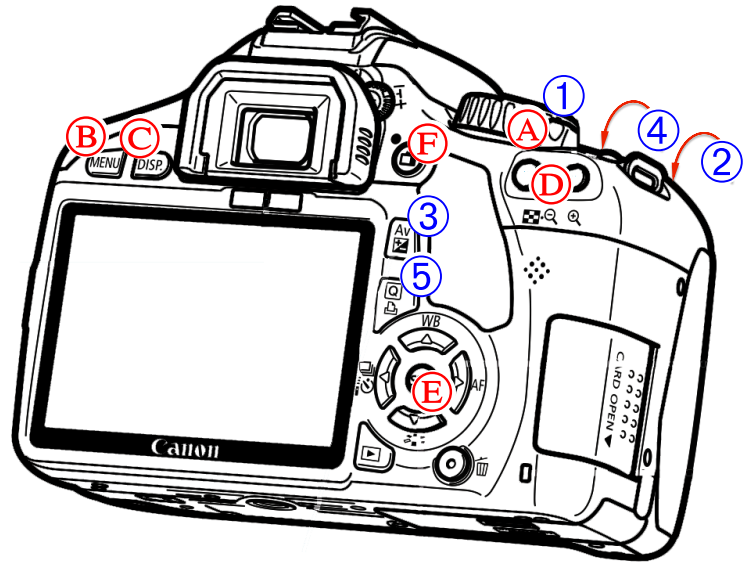


settings to MANUAL control

RECORD SETTINGS			
Record Size:	1920x1080 24 (23.976)	Picture Style:	Neutral
Shutter:	50	Sound:	OFF
Video System:	NTSC	Light Optimizer:	OFF

QUICK SET-UP			
SWITCH SET			
① SET to Movie Mode			
MODE DIAL		▶ Movie Mode	
② SET shutter exposure time			
Main Dial "Toggle Wheel"		▶ 1/50	
MENU SET			
1. SET record size			
▶ Movie Set Up 1	▶ Movie rec. size	▶ 1920x1080 24	
2. SET manual exposure			
▶ Movie Set Up 2	▶ Movie exposure	▶ Manual	
3. SET sound recording			
▶ Movie Set Up 2	▶ Sound recording	▶ Off	
4. SET tone priority			
▶ Movie Set Up 2	▶ Highlight tone priority	▶ Disable	
5. SET auto light optimizer			
▶ Camera Set Up 2	▶ Auto Lighting Optimizer	▶ Disable	
6. SET picture style			
▶ Camera Set Up 2	▶ Picture Style	▶ Neutral	
7. SET video system			
Set-up 2	▶ Video system	▶ NTSC	
8. FORMAT media			
Set-up 1	▶ Format	▶ OK	

ADDITIONAL FUNCTIONS			
ISO			
SELECT iso accordingly			
a. ISO			
b. "Toggle Wheel" Main Dial		▶ 100 · 200 · 400 · 800	
		▶ 1600 · 3200 · 6400	
COLOR TEMPERATURE			
SELECT white balance accordingly			
a. Quick Control			
b. "Toggle Wheel" Main Dial		▶ Tungsten	3200K
		▶ Daylight	5200K~5600K
		▶ Custom	
SET Custom WB			
a. set Mode Dial	①	to Full Auto Mode	
b. full frame of evenly lit white card			
c. capture still image			
d. set Mode Dial	①	to Movie Mode	
e. enter MENU			
▶ Camera Set Up 2		▶ Custom White Balance	▶ select white still
FOCUS ASSIST			
Focus Assist	ⓓ	(zoom in x5 · x10)	▶ Re-center PUSH Trashcan
GRID FRAME			
MENU		▶ Movie Set Up 2	
		▶ Grid display	



BUTTON / SWITCH			
① MOVIE/STILL	(switch)	STILL MOVIE	
② QUICK CONTROL DIAL	(dial)	shutter(1/50)	
③ AV+/- (hold)	QUICK CONTROL	② iris	③ & ② together
④ ISO	(select)	variable	user defined
⑤ QUICK CONTROL	(select)	variable control	user defined WB/light
A POWER	(switch)	ON OFF	
B MENU	(enter)	Enter Exit	
C DISPLAY	(toggle)	Display	Movie Mode LCD display Disp.1 exposure info. Disp.2 color/light info.
D FOCUS ASSIST	(toggle)	x5 x10	
E SETTING NAVIGATION	(navigate)	up down left right enter	
F START/STOP	(toggle)	record	